

CURRICULUM VITAE

Jeff Offutt, PhD

September 2023

Professor & Chair
Department of Computer Science
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h-index = 75; i10-index = 173 (Google Scholar, January 2023); 24,301 citations; Erdős number = 3

BIOGRAPHICAL SUMMARY

Jeff Offutt is Professor and Chair in the Department of Computer Science at University at Albany, with a PhD from the Georgia Institute of Technology and 33 years of experience as a professor. He is widely known for work on mutation testing, web app testing, dynamic symbolic execution, and helped found the field of model-based testing. He has led large, multi-disciplinary, multi-institution, collaborative research projects with funding from government and industry, including international projects; designed and taught courses and degree programs at all levels; mentored dozens of students and junior faculty; succeeded in academic leadership roles both at the university and internationally; and won major awards that reflected research, teaching, and service. His research results are used widely in industry and by researchers, and his educational innovations are used by teachers around the world.

Dr. Offutt has published more than 200 refereed research papers and has an h-index of 74 (Google Scholar). He invents and develops techniques to develop high-quality software that is reliable, usable, ethical, and effective. He currently leads a multi-disciplinary, multi-institution, NSF project to integrate Computer Science Standards of Learning into K-5 classrooms, as well as projects on automated software testing. His recent project on Testing of Critical System Characteristics (TOCSYC) involved scientists from three Swedish universities and two government agencies, and his recent Google-funded SPARC project created a new teaching model for CS1 and CS2 that increases diversity, scalability, and retention, while reducing plagiarism. He has led and worked on projects with funding from numerous government agencies and companies.

Offutt has received several major awards for both research and teaching. He has been awarded two Most Influential Papers and an ACM Notable paper.

He has taught Software Engineering courses at all levels and has developed new courses on several Software Engineering subjects. His textbook, *Introduction to Software Testing* (with Paul Ammann), is the leading worldwide textbook in software testing.

At Mason, he served as Associate Chair for Graduate Studies in the CS department, responsible for 4 MS programs, 1 PhD program, 3 graduate certificates, and a staff of advisors. From Fall 2019 through Fall 2022, he oversaw a 440% increase in new MS Computer Science and MS Software Engineering students. He also recently co-chaired a university-wide committee on Graduate Education, which resulted in more than a dozen major recommendations for new graduate programs and structural changes throughout the university. While at Mason, he has served on or led virtually every departmental academic committee.

Offutt was editor-in-chief of Wiley's journal of Software Testing, Verification, and Reliability from 2006-2019 and co-founded the IEEE International Conference on Software Testing, Verification, and Validation (ICST). He has also served on dozens of conference program committees and is on the editorial boards for several research journals. Offutt has given dozens of keynote and plenary talks, and has presented his research at universities and companies throughout the world. He has designed, built, and directed many software research systems, which have been used by thousands of software engineering researchers and educators. He has invented, developed, and experimentally validated numerous algorithms and engineering techniques in software testing, many of which are in widespread use.

PROFESSIONAL EXPERIENCE

- **Since August 2023:** Full Professor and Chair of the Computer Science Department, University at Albany.

- **1992-2023:** Full Professor, Associate Chair of the Computer Science Department, and Program Director for the MS Software Engineering program, George Mason University. Associate Professor 1996–2005, Assistant Professor 1992–1996.
- **Part-time and Visiting Positions:**
 - **2002-2018:** Guest research professor in the Department of Computer Science, University of Skövde, Skövde Sweden
 - **2010-2013:** Guest research professor in the Department of Computer Science, University of Linköping, Linköping Sweden
 - **2000 to 2007:** Part-time Research Scientist with the National Institute of Standards and Technology’s Information Technology Lab
- **1998 to 1999:** Chair of Information and Software Engineering Department, George Mason University
- **1988 to 1992:** Assistant Professor of Computer Science, Clemson University

EDUCATION

- PhD: Information and Computer Science, Georgia Institute of Technology, August 1988
- MS: Information and Computer Science, Georgia Institute of Technology, March 1985
- BS cum laude: Mathematics (*major*), Data Processing (*major*), Physics (*minor*), Morehead State University, May 1982

FUNDED RESEARCH PROJECTS

- *A Partnership to Implement the Inclusive Computer Science Model of Professional Development and a Digital Platform for PK-6 Computer Science Teaching for Students with Disabilities*, Co-PIs: Amy Hutchison, Anna Evmenova, and Erdogan Kaya, College of Education at GMU; Jamie Colwell, College of Education at Old Dominion University, NSF Computer Science for All program, \$999,985, Oct. 2021–Sep. 2024
- *Preparing K-5 Teachers to Integrate the Computer Science Standards of Learning in Inclusive Classrooms to Support Students with High Incidence Disabilities*, Co-PIs: Amy Hutchison, Anna Evmenova, and Erdogan Kaya, College of Education at GMU; Jamie Colwell and Kristie Gutierrez, College of education at Old Dominion University; and Rebecca Dovi, CodeVA, NSF Computer Science for All program, \$999,423, Oct. 2018–Sep. 2021
- *Testing of Critical System Characteristics (TOCSYC)*, Swedish Knowledge Foundation, 30,972,948 SEK (~\$4,700,000 USD), 2013-2018. A consortium of scientists from GMU, Mälardalen University, Skövde University, Blekinge Institute of Technology, Karlstad University, and SICS Swedish ICT AB. The project was led by Offutt, Paul Pettersson, and Sten Andler
- *SPARC: Self-Paced Learning increases Retention and Capacity*, Google Education Grant, 3X in 3 Years Awards program, \$900,000, Feb. 2015–Feb. 2018
- *Usable Analysis of Security Protocols*, Department of Homeland Security, \$128,993 (GMU’s share) A multi-institution project with participants from GMU, University College London, Mitre Corporation, and Dartmouth College’s I3P, Feb. 2012–Feb. 2014
- *Practical Test Automation*, Pyramid Inc, \$20,000, May 2019-Aug. 2019. An industry-university cooperative project
- *PILOT*, Swedish Vinnova and Saab Aeronautics, 6,500,000 SEK (~\$1,000,000 USD), 2013–2015 (Collaborative with Skövde University)
- *Testing of Event-Triggered Real-Time Systems (TETReS)*, Swedish Knowledge Foundation. 8,500,000 SEK (~\$930,000 USD) (Collaborative with Skövde University), 2003–2008

- *Automating Input Space Partitioning to Test Calculation Engines*, Freddie Mac, \$120,000, Aug. 2006-May 2008. An industry-university cooperative project
- *Research into Testing Service Oriented Architectures*, Avaya Research Labs, \$61,169, Jul. 2006–May 2007
- *Coupling-based Object-Oriented Software Analysis*, NIST Information Technology Lab, \$24,988, Jun. 2005-Jan. 2006
- *Coupling-based Analysis of Object-Oriented Software and Web Services*, NIST Information Technology Lab, \$24,990, Mar. 2006–Aug. 2006
- *Assuring Web-based Software System Components*, NASA Goddard, \$104,331, Sep. 2003–Dec. 2004
- *Repeated Maintenance of Open-Source Software*, NSF: CCR–00 97056, \$225,000, Sept 2001–December 2004 Collaborative with Steven Schach of Vanderbilt University
REU Supplemental Research Experience for Undergraduates: \$6000, Jun. 2002–Sep. 2002
REU Supplemental Research Experience for Undergraduates: \$6459, Jun. 2003–Sep. 2003
- *Coupling-based Analysis for Integration Testing of Object-oriented Software*, NSF: CCR–98 04111, \$200,000, Jul. 1998–Jun. 2001
- *A Comparative Evaluation of Data Flow and Mutation Testing*, NSF: CCR–93 11967, \$107,390, Aug. 1993–Jan. 1996
- *Assuring Web-based Software System Components*, NASA Software IV&V Facility: \$136,000, 2001 (Note: Awarded but funding was never released)
- *Generating Test Cases From Requirements/Specifications*, Rockwell-Collins Avionics, \$125,000, May 1997–Aug. 2000
- *Estimator Efficiency*, Software Productivity Consortium, \$29,200, Jan. 1999–May 1999
- *Software Reliability for Real-Time Control Systems*, NASA Langley Research Center, \$20,000, Aug. 1989–Aug. 1990
- *A Practical Mutation Testing System for Ada*, NASA Phase I SBIR grant in collaboration with Reliable Software Technologies Corporation, Feb. 1993–Jul. 1993
- *Specification-based testing*, \$500,000, The Ministry of Education of Japan under Joint Research Grant-in-Aid for International Scientific Research FM-ISEE (08044167) (with Dr. Shaoying Liu of Hosei University, Tokyo Japan), 1999-2001
- *XML Testing of Web Services*, IT&E Graduate Research Assistantship, Aug. 2005–May 2006
- *Testing Data State Interactions Web Software Applications*, IT&E Graduate Research Award, Aug. 2002–May 2003
- *Software Testing Based on Module Coupling*, IT&E Graduate Research Assistantship, Aug. 1995–May 1996

HONORS AND AWARDS

h-index = 74; *i10-index* = 172 (Google Scholar, September 2023); 23,998 citations; *Erdős number* = 3

- **Awards recognizing research and teaching**
 - *Outstanding Faculty Award*, State Council of Higher Education for Virginia, 2019 (Virginia’s highest award for university faculty)
 - *Faculty of the Year*, George Mason University Alumni Association, 2020
 - *GMU Outstanding Faculty member*, 2009, 2010

- **Research focused awards**

- ISSRE 30-year *Most Influential Paper* award (*Inter-class mutation operators for Java*, 2002)
- SoSyM / MODELS *10-year Most Influential Paper* award (*Modeling presentation layers of web applications for testing*), 2010-2020
- ACM Computing Reviews *Notable Article* for 2013, “*Putting the Engineering into Software Engineering Education*,” IEEE Software 30(1), February 2013
- Best paper award, International Conference on Software Testing, Verification, and Reliability, 2021
- *Outstanding paper* award, Mutation Workshop 2018
- *Outstanding Paper* award, ICECCS 1996
- *Outstanding Researcher* award, School of IT&E, 2004
- *Outstanding Researcher* award, ISE Department, 2006

- **Educator focused awards**

- *John Toups Presidential Medal for Faculty Excellence in Teaching*, 2020
- George Mason University *Teaching Excellence Award, Teaching With Technology*, 2013
- Finalist, *Governor’s Technology in Education* award, 2012
- *Outstanding Teacher* award, ISE Department, 2003, IT&E, 2003

SIGNIFICANT INVENTIONS AND INNOVATIONS

Offutt and his collaborators have contributed numerous inventions and innovations in software engineering

- **Mutation testing:** Offutt has contributed dozens of major results to this topic, collectively resulting in a comprehensive engineering solution to make mutation practical for industrial use. Mutation is used by Google, Cisco Systems, SAAB Aerospace, JP-Morgran, among others, and incorporated into the chip testing tool Certitude by Synopsis.
 - With Drs. Paul Ammann and Marcio Delamaro, invented *minimal mutation*, with the potential to reduce the cost of mutation by one or two orders of magnitude
 - Developed two tools for widespread use; *Mothra* was used throughout the testing community in the 1990s and 1980s (my PhD work), *muJava* has been used by hundreds of researchers and students for 20 years (with former student Dr. Yu-Seung Ma)
 - Empirically verified the *coupling effect*, a basic premise for mutation
 - Invented the *schema-based approach* for applying mutation, which solves significant performance problems (with former student Dr. Roland Untch)
 - Invented techniques to detect *equivalent mutants*, greatly reducing a bottleneck to the adoption of mutation (with former student Jie Pan)
 - Empirically demonstrated that *weak mutation* is a viable alternative to strong mutation (with former student Stephen Lee)
 - Developed several processes for how best to apply mutation
 - Invented algorithms to *parallelize* mutation
 - Empirically showed that mutation is superior to several other testing techniques, including data flow, edge coverage, and logic coverage
 - Developed mutation operators for *real-time testing* (with former student Dr. Robert Nilsson)
- **Automatic test data generation:** Offutt has contributed several results to this difficult topic in which most of the problems are generally undecidable. Many of these results are incorporated into commercial tools such as Agitator and Microsoft’s Pex
 - Published the first algorithms for *symbolic execution* and co-invented (with Bogdan Korel) *dynamic symbolic execution*

- Invented algorithms for generating test data that satisfy *statement coverage*, *branch coverage*, *data flow coverage*, and *mutation coverage* for unit testing
 - Invented heuristics for recognizing many infeasible test requirements (generally undecidable)
 - Invented the *dynamic domain reduction procedure*, still the strongest algorithm for generating test data
- **Model-based testing:** Invented the first testing techniques based on design models, including new criteria. This work helped spawn a new sub-field in software testing that has led to hundreds of papers, several conferences and workshops, and is used widely in the software industry (with former student Dr. Aynur Abdurazik)
 - **Bypass testing:** Invented an effective way to black-box test web applications for functional and security problems (bypass testing is part of the widely used commercial tool Selenium)
 - **Input space partitioning:** Developed new methods and processes for applying input space partitioning (with former student Dr. Mats Grindal and Chandra Alluri of Freddie Mac)
 - **Maintainability:** Developed empirical techniques for evaluating maintainability of software (with Dr. Steve Schach at Vanderbilt University)
 - **Metrics:** Developed metrics for use with object-oriented software, software coupling, and component-based software
 - **Web applications:** Developed several concepts for testing web applications and services, including bypass testing, data perturbation, finite state machine modeling, and atomic section modeling (with Dr. Ye Wu, Dr. Anneliese Andrews and former student Wuzhi Xu)
 - **Prime path testing:** Invented a new way to design effective software tests based on graphs (with Dr. Paul Ammann)
 - **Base choice testing:** Invented a new way to design effective software tests based on the input space (with Dr. Paul Ammann)
 - **Coupling-based testing for object-oriented software:** Invented new test criteria for integration testing of software
 - **Object-oriented software testing:** Invented models and algorithms to test inheritance and polymorphism relations in object-oriented software (with former student Dr. Roger Alexander)
 - **Input validation testing:** Invented a way to filter inputs based on requirements documents (with former student Dr. Jane Hayes)
 - **Class integration and test order problem:** Developed new algorithms to solve the CITO problem (with former student Dr. Aynur Abdurazik)

CONSULTANT ACTIVITIES

- Various Software Intellectual Property Cases: TransUnion, TriZetto, National Wooden Pallet and Container Association, Vertel, Creative Labs, Agitar Software, and others
- Technical Consulting and Advising: JP-Morgan, Pyramid Systems, Hyperchip, Inc., IP Optical, Inc., Certess Inc (member of the Technical Advisory Board), Bell Communications Research, INternational Research Institute, Reliable Software Technologies, Rockwell Collins Avionics
- CS Educational Consulting and Advising: Laureate, Samsung Electronics, United Arab Emirates University, Linköping University

PUBLICATIONS

• BOOKS AND CHAPTERS

1. Paul Ammann and **Jeff Offutt**, *Introduction to Software Testing*, second edition, 2016, Cambridge University Press (first edition 2008)
2. “Coverage Criteria for State Based Specifications,” Paul Ammann, Jeff Offutt and Wuzhi Xu, chapter in “Formal Methods and Testing,” edited by Rob Hierons, Jonathan Bowen and Mark Harman, Springer-Verlag Lecture Notes in Computer Science 4949, pages 118-156, April 2008, DOI 10.1007/978-3-540-78917-8 (*Invited*)

3. “Software Design and Implementation in the Web Environment,” chapter in “The Internet Encyclopedia,” edited by Hossein Bidgoli, John Wiley & Sons, Inc. 2003 (*Invited*)
- REFEREED JOURNAL PUBLICATIONS
(*My students’ names are in SMALL CAPS and my post-doc mentees are in bold.*)
 1. Jamie Colwell, Amy Hutchison, Kristie Gutierrez, Jeff Offutt, and Anya Evmenova. Elementary teachers’ perceptions of an online professional development for literacy-focused computer science education. *Computer Science Education*. DOI: 10.1080/08993408.2023.2263831. (*In Press*).
 2. **Fabiano Ferrari**, VINICIUS DURELLI, Sten Andler, Jeff Offutt, Mehrdad Saadatmand, Nils Muellner. On the Implications of Transforming Tests from Models to Code: A Systematic Literature Review. Wiley’s *Journal of Software Testing, Verification, and Reliability*. July 2023
 3. **Marcos Lordello Chaim**, **KESINA BARAL**, Jeff Offutt, Mario Concilio Neto, and Roberto Paulo Andrioli de Araujo. On Subsumption Relationships in Data Flow Testing. Wiley’s *Journal of Software Testing, Verification, and Reliability*. March 2023
 4. Amy Hutchison, Jamie Colwell, Kristie Gutierrez, Anya Evmenova, Jeff Offutt, Margaret Gross. Evaluating the role of professional development on elementary teachers’ knowledge, comfort, and beliefs related to teaching computer science to students with high-incidence disabilities. *Journal of Research on Technology in Education*. July 2022
 5. Amy Hutchison, Jamie Colwell, Kristie Gutierrez, Anya Evmenova, Jeff Offutt, and Valerie Taylor. Designing a model of computer science professional development for elementary educators in Inclusive settings. *Journal of Technology and Teacher Education*, 29(2):165-193, April 2021
 6. Alessandro Viola Pizzoleto, **Fabiano Cutigi Ferrari**, Jeff Offutt, Leo Fernandes, and Marcio Ribeiro. A Systematic Literature Review of Techniques and Metrics to Reduce the Cost of Mutation Testing. Elsevier’s *Journal of Systems and Software*, Volume 157, November 2019
 7. **LIN DENG** and Jeff Offutt. Experimental Evaluation of Redundancy in Android Mutation Testing. *International Journal of Software Engineering and Knowledge Engineering*, 28(11), February 2019
 8. **YUN GUO**, **NAN LI**, Jeff Offutt and Ami Motro. Exoneration-based Fault Localization for SQL Predicates. Elsevier’s *Journal of Systems and Software*, October, 2018
 9. Jeff Offutt and **SUNITHA THUMMALA**. Testing Concurrent User Behavior of Synchronous Web Applications with Petri Nets. Springer’s *Software and Systems Modeling*, February 2018
 10. **VINICIUS H. S. DURELLI**, **Marcio E. Delamaro**, and Jeff Offutt. An Experimental Comparison of Edge, Edge-Pair, and Prime Path Criteria. Elsevier’s *Science of Computer Programming*, 152(15):99-115, January 2018
 11. **NAN LI** and Jeff Offutt. Test Oracle Strategies for Model-based Testing. *IEEE Transactions on Software Engineering*, 43(4):372-395, April 2017
 12. **LIN DENG**, Jeff Offutt, Paul Ammann, and Nariman Mirzaei. Mutation Operators for Testing Android Apps. Elsevier’s *Information and Software Technology, special issue from the mutation 2015 workshop*, 81:154-168, January 2017
 13. **BIRGITTA LINDSTRÖM**, Jeff Offutt, Daniel Sundmark, Sten F. Andler, Paul Pettersson. Using Mutation to Design Tests for Aspect-Oriented Models. Elsevier’s *Information and Software Technology, special issue from the mutation 2015 workshop*, 81:154-168, January 2017
 14. Deanna D. Caputo, Shari Lawrence Pfleeger, M. Angela Sasse, Paul Ammann, Jeff Offutt, and **LIN DENG**. Barriers to Usable Security? Three Organizational Case Studies. *IEEE Security & Privacy*, 14(5):22-32, September-October 2016
 15. **VINICIUS H. S. DURELLI**, Jeff Offutt, **NAN LI**, **Marcio E. Delamaro**, Jin Guo, Zengshu Shi, Xinge Ai. What to Expect of Predicates: An Empirical Analysis of Predicates in Real World Programs. Elsevier’s *Journal of Systems and Software*, vol. 113:324-336, March 2016, DOI: 10.1016/j.jss.2015.12.022
 16. Mark Ardis, David Budgen, Gregory W. Hislop, Jeff Offutt, Mark Sebern, and Willem Visser. SE2014: Curriculum Guidelines for Undergraduate Degree Programs in Software Engineering. *IEEE Computer*, 48(11):106-109, November 2015, Full report online: <http://www.acm.org/education/se2014.pdf>

17. Jeff Offutt and **CHANDRA ALLURI**. An Industrial Study of Applying Input Space Partitioning to Test Financial Calculation Engines. Springer's *Empirical Software Engineering* journal, 19(3):558-581, June 2014
18. Jeff Offutt, **VASILEIOS PAPADIMITRIOU**, and **UPSORN PRAPHAMONTRIPONG**. A Case Study on Bypass Testing of Web Applications. Springer's *Empirical Software Engineering* journal, 19(1):69-104, February 2014
19. Jeff Offutt. Putting the Engineering into Software Engineering Education. *IEEE Software*, Jan-Feb 2013, 30(1):96-100. (*Opinion column*)
20. **GARY KAMINSKI**, Paul Ammann, Jeff Offutt. Improving Logic-Based Testing. Elsevier's *Journal of Systems and Software*, 86(9):2002-2012, August 2013, DOI 10.1016/j.jss.2012.08.024
21. **PEDRO REALES MATEO**, Macario Polo Usaola, and Jeff Offutt. Mutation at the Multi-class and System Levels. Elsevier's *Science of Computer Programming*, 78(4):364-387, April 2013
22. Jeff Offutt. A Mutation Carol: Past, Present and Future. Elsevier's *Information and Software Technology, special issue from the mutation 2009 workshop*, 53(10):1098-1107, October 2011
23. **GARRETT KAMINSKI**, **UPSORN PRAPHAMONTRIPONG**, Paul Ammann, Jeff Offutt. A Logic Mutation Approach to Selective Mutation for Programs and Queries. Elsevier's *Information and Software Technology, special issue from the mutation 2009 workshop*, 53(10):1137-1152, October 2011
24. **ROGER ALEXANDER**, Jeff Offutt, and Andreas Stefik. Testing Coupling Relationships in Object-Oriented Programs. Wiley's *Journal of Software Testing, Verification, and Reliability*, 20(4):291-327, December 2010
25. **JANE HAYES** and Jeff Offutt. Recognizing Authors: An Examination of the Consistent Programmer Hypothesis. Wiley's *Journal of Software Testing, Verification, and Reliability*, 20(4):329-356, December 2010
26. Anneliese A. Andrews, Jeff Offutt, Curtis Dyreson, Christopher J. Mallery, Kshamta Jerath, and **ROGER ALEXANDER**. Scalability Issues with Using FSMWeb to Test Web Applications. Elsevier's *Information and Software Technology*, 52(1):52-66, January 2010 (DOI: 10.1016/j.inf-sof.2009.06.002)
27. Jeff Offutt and Ye Wu. Modeling Presentation Layers of Web Applications for Testing. Springer's *Software and Systems Modeling*, 9(2):257-280, April 2010
28. Larry G. Thomas, Stephen R. Schach, Gillian Z. Heller, Jeff Offutt. Impact of Release Intervals on Empirical Research into Software Evolution, with Application to the Maintainability of Linux. *IET Software*, 3(1):58-66, February 2009
29. **AYNUR ABDURAZIK** and Jeff Offutt. Using Coupling-based Weights for the Class Integration and Test Order Problem. *The Computer Journal*, pages 1-14, August 2009
30. Leonard Gallagher and Jeff Offutt. Test Sequence Generation for Integration Testing of Component Software. *The Computer Journal*, 52(5):514-529, August 2009, doi: 10.1093/comjnl/bxm093
31. Jeff Offutt, **AYNUR ABDURAZIK** and Steve Schach. Quantitatively Measuring Object-Oriented Couplings. Springer's *Software Quality Journal*, 6(4):489-517, December 2008, doi: 10.1007/s11219-008-9051-x
32. Leonard Gallagher, Jeff Offutt, and Anthony Cincotta. Integration Testing of Object-oriented Components Using Finite State Machines. *Journal of Software Testing, Verification, and Reliability*, Wiley, 17(1):215-266, January 2007
33. **SUPAPORN KANSOMKEAT**, Jeff Offutt, and Wanchai Rivepiboon. Bytecode-based Analysis for Increasing Class-Component Testability. *ECTI Transactions on Computer and Information Technology*, 2(2):33-44, November 2006
34. **MATS GRINDAL**, **BIRGITTA LINDSTRÖM**, Jeff Offutt, and Sten F. Andler. An Evaluation of Combination Testing Strategies. *Empirical Software Engineering*, 11(4):583-611, December 2006
35. **JANE HAYES** and Jeff Offutt. Input Validation Analysis and Testing. *Empirical Software Engineering*, 11(4):493-522, December 2006
36. Liguu Yu, Stephen R. Schach, Kai Chen, Gillian Z. Heller, and Jeff Offutt. Maintainability of the Kernels of Open-Source Operating Systems: A Comparison of Linux with FreeBSD, NetBSD, and OpenBSD. *Journal of Systems and Software*, 79:807-815, December 2005

37. **MATS GRINDAL**, Jeff Offutt, and Sten F. Andler. Combination Testing Strategies: A Survey. *Journal of Software Testing, Verification and Reliability*, Wiley, 15(2):97-133, September 2005
38. **YU-SEUNG MA**, Jeff Offutt, and Yong Rae Kwon. MuJava : An Automated Class Mutation System. *Journal of Software Testing, Verification and Reliability*, Wiley, 15(2):97-133, June 2005
39. Anneliese Andrews, Jeff Offutt, and **ROGER ALEXANDER**. Testing Web Applications by Modeling with FSMs. *Software Systems and Modeling*, 4(3):326-345, July 2005
40. Ligu Yu, Stephen R. Schach, Kai Chen, and Jeff Offutt. Categorization of Common Coupling and its Application to the Maintainability of the Linux Kernel. *IEEE Transactions on Software Engineering*, 30(10):694-706, October 2004
41. **ROGER ALEXANDER** and Jeff Offutt. Coupling-based Testing of OO Programs. Springer's *Journal of Universal Computer Science: Special Issue on Breakthroughs and Challenges in Software Engineering* (invited), 10(4):391-427, April 2004
42. Kai Chen, Stephen R. Schach, Ligu Yu, and Jeff Offutt. Open-Source Change Logs. *Kluwer's Empirical Software Engineering*, 9(3):197-210, September 2004
43. Steve Schach, Bo Jin, Ligu Yu, Gillian Z. Heller, and Jeff Offutt. Determining the Distribution of Maintenance Categories: Survey versus Measurement. *Kluwer's Empirical Software Engineering*, 8(4):351-365, December 2003
44. Steve Schach, Bo Jin, David R. Wright, Gillian Z. Heller, and Jeff Offutt. Quality Impacts of Clandestine Common Coupling. *Kluwer's Software Quality Journal*, 11(3):211-218, July 2003
45. Jeff Offutt, Shaoying Liu, **AYNUR ABDURAZIK**, and Paul Ammann. Generating Test Data from State-based Specifications. *The Journal of Software Testing, Verification, and Reliability*, Wiley, 13(1):25-53, March 2003
46. Steve Schach, Bo Jin, David Wright, Gillian Z. Heller, and Jeff Offutt. Maintainability of the Linux Kernel. *IEE Proceedings Journal: Special Issue on Open Source Software Engineering*, 149(1):18-23, February 2002
47. Jeff Offutt. Quality Attributes of Web Software Applications. *IEEE Software: Special Issue on Software Engineering of Internet Software*, 19(2):25-32, March/April 2002
48. Jeff Offutt and Shaoying Liu. Generating Test Data from SOFL Specifications. *The Journal of Systems and Software*, 49(1):49-62, December 1999
49. Jeff Offutt, **ZHENYI JIN**, and **JIE PAN**. The Dynamic Domain Reduction Procedure for Test Data Generation. *Software Practice and Experience*, 29(2):167-193, January 1999
50. Jeff Offutt and **ZHENYI JIN**. Coupling-based Criteria for Integration Testing. *The Journal of Software Testing, Verification, and Reliability*, Wiley, 8(3):133-154, September 1998
51. Shaoying Liu, Jeff Offutt, Mitsuru Ohba, and Keijiro Araki. The SOFL Approach: An Improved Principle for Requirements Analysis. *Transactions of Information Processing Society of Japan*, 39(6):1973-1989, June 1998
52. Shaoying Liu, Jeff Offutt, Chris Ho-Stuart, Yong Sun, and Mitsuru Ohba. SOFL : A Formal Engineering Methodology for Industrial Applications. *IEEE Transactions on Software Engineering*, Special Issue on Formal Methods, 24(1):337-344, January 1998
53. Jeff Offutt and **JIE PAN**. Automatically Detecting Equivalent Mutants and Infeasible Paths. *The Journal of Software Testing, Verification, and Reliability*, Wiley, 7(3):165-192, September 1997
54. Mary Jean Harrold, Jeff Offutt, and **KANUPRIYA TEWARY**. An Approach to Fault Modeling and Fault Seeding using the Program Dependence Graph. *The Journal of Systems and Software*. 36(3):273-296, March 1997
55. Jeff Offutt, Gregg Rothermel, **CHRISTIAN ZAPF**, **ROLAND UNTCH**, and **AMMEI LEE**. An Experimental Determination of Sufficient Mutation Operators. *ACM Transactions on Software Engineering Methodology*. 5(2):99-118, April 1996
56. Jeff Offutt, **JIE PAN**, **TONG ZHANG**, and **KANUPRIYA TEWARY**. An Experimental Evaluation of Data Flow and Mutation Testing. *Software Practice and Experience*, 26(2):165-176, February 1996
57. Jeff Offutt and **W. M. CRAFT**. Using Compiler Optimization Techniques to Detect Equivalent Mutants. *The Journal of Software Testing, Verification, and Reliability*, Wiley, 4(3):131-154, September 1994

58. Jeff Offutt and **STEPHEN D. LEE**. An Empirical Evaluation of Weak Mutation. *IEEE Transactions on Software Engineering*, 20(5):337–344, May 1994
 59. Rich DeMillo and Jeff Offutt. Experimental Results from an Automatic Test Case Generator. *ACM Transactions on Software Engineering Methodology*, 2(2):109–175, April 1993
 60. Jeff Offutt, Mary Jean Harrold, and P. Kolte. A Software Metric System for Module Coupling. *The Journal of Systems and Software*, 20(3):295–308, March 1993
 61. Robert Geist, Jeff Offutt, and Fred Harris. Estimation and Enhancement of Real-Time Software Reliability through Mutation Analysis. *IEEE Transactions on Computers Special Issue on Fault-Tolerant Computing*, 41(5):550–558, May 1992
 62. Jeff Offutt. Investigations of the Software Testing Coupling Effect. *ACM Transactions on Software Engineering Methodology*, 1(1):3–18, January 1992
 63. Jeff Offutt. An Integrated Automatic Test Data Generation System. *Journal of Systems Integration*, 1(3):391–409, November 1991
 64. Rich DeMillo and Jeff Offutt. Constraint-Based Automatic Test Data Generation. *IEEE Transactions on Software Engineering*, 17(9):900–910, September 1991
 65. K. N. King and Jeff Offutt. A Fortran Language System for Mutation-Based Software Testing. *Software Practice and Experience*, 21(7):686–718, July 1991
 66. Jeff Offutt. Software Testing Technology. *The ITEA Journal of Test and Evaluation*, 7(2):18–31, Spring 1986
- **REFEREED CONFERENCE PUBLICATIONS**
(My students' names are in **SMALL CAPS** and my post-doc mentees are in **bold**.)
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 68. Amy Hutchison, Jamie Colwell, Kristie Gutierrez, Anya Evmenova, Jeff Offutt, Margaret Gross. Understanding How Elementary Teachers Respond to a Model of Professional Development for Integrating Computer Science Into Instruction. American Educational Research Association (AERA) Annual Meeting, Technology as an Agent of Change in Teaching and Learning (TACTL) SIG session, San Diego CA, April 2022
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198. Jeff Offutt. Using Mutation Analysis to Test Software. *Seventh International Conference on Testing Computer Software*, pages 65–77, San Francisco, California, June 1990
199. Jeff Offutt and **E. J. SEAMAN**. Using Symbolic Execution to Aid Automatic Test Data Generation. *Fifth Annual Conference on Computer Assurance*, pages 12–21, Gaithersburg, Maryland, June 1990
200. Jeff Offutt. An Integrated System for Automatically Generating Test Data. *First International Conference on Systems Integration*, pages 694–701, Morristown, New Jersey, April 1990
201. Jeff Offutt. The Coupling Effect: Fact or Fiction? *Third Software Testing, Analysis, Verification Symposium*, pages 131–140, Key West, Florida, December 1989

202. B. J. Choi, R. A. DeMillo, E. W. Krauser, R. J. Martin, A. P. Mathur, Jeff Offutt, H. Pan, and E. H. Spafford. The Mothra Tool Set. *22nd Hawaii International Conference on System Sciences*, pages 275–284, Kailua-Kona, Hawaii, January 1989
 203. Rich DeMillo and Jeff Offutt. Experimental Results of Automatically Generated Adequate Test Sets. *Sixth Annual Pacific Northwest Software Quality Conference*, pages 209–232, Portland, OR, September 1988
 204. Rich DeMillo, Dany Guindi, Kim King, Mike M. McCracken, and Jeff Offutt. An Extended Overview of the Mothra Software Testing Environment. *Second Workshop on Software Testing, Verification, and Analysis*, pages 142–151, Banff, Canada, July 1988
 205. Cathy Bullard, Inez Caldwell, Jay Harrell, Cis Hinkle, and Jeff Offutt. Anatomy of a Software Engineering Project. *1988 SIGCSE Technical Symposium*, pages 129–133, Atlanta, GA, February 1988
 206. Jeff Offutt and Kim King. A Fortran 77 Interpreter for Mutation Analysis. *1987 ACM SIGPLAN Symposium on Interpreters and Interpretive Techniques*, pages 177–188, St. Paul, MN, June 1987
- OTHER PUBLICATIONS
 207. **Jeff Offutt**. 56 editorials in Wiley’s journal of Software Testing, Verification, and Reliability. March 2007-July 2019. Available on my website (<https://cs.gmu.edu/~offutt/stvr/>)
 208. Jeff Offutt. Comments on Tai. *ACM Software Engineering Notes*, January 1990
 209. Jeff Offutt. Hints on Writing Style for Usenet. Monthly electronic posting to the Usenet newsgroup *news.announce.newusers*
 2010. Jeff Offutt and C. Funsch. Lab Manual 1.0 for Computer Science 241: Data Structures. Clemson University, August 1990
 - TECHNICAL REPORTS
(My students’ names are in SMALL CAPS.)
 211. **NAN LI** and Jeff Offutt, A Test Automation Language for Behavioral Models October 2013, GMU-CS-TR-2013-7, <http://cs.gmu.edu/~tr-admin/>
 212. Leonard Gallagher and Jeff Offutt, Integration Testing of Object-oriented Components Using FSMs: Theory and Experimental Details, July 2004, ISE-TR-04-04, <http://cs.gmu.edu/~tr-admin/>
 213. **AYNUR ABDURAZIK**, Jeff Offutt, and Andrea Baldini, A Controlled Experimental Evaluation of Test Cases Generated from UML Diagrams, May 2004, ISE-TR-04-03, <http://cs.gmu.edu/~tr-admin/>
 214. Ye Wu, Jeff Offutt, and **XIAOCHEN DU**, Modeling and Testing Dynamic Aspects of Web-based Applications, March 2004, ISE-TR-04-01, <http://cs.gmu.edu/~tr-admin/>
 215. Ye Wu and Jeff Offutt, Modeling and Testing Web-based Applications, November 2002, ISE-TR-02-08, <http://cs.gmu.edu/~tr-admin/>
 216. Jeff Offutt, Generating Test Data From Requirements/Specifications: Phase IV Final Report, July 2001, George Mason University Department of ISE Technical Report ISE-TR-01-03, <http://cs.gmu.edu/~tr-admin/>
 217. Jeff Offutt, Generating Test Data From Requirements/Specifications: Phase III Final Report, May 2000, George Mason University Department of ISE Technical Report ISE-TR-00-02, <http://cs.gmu.edu/~tr-admin/>
 218. **AYNUR ABDURAZIK** and Jeff Offutt, Generating Test Cases from UML Specifications November 1999, ISE-TR-99-09, <http://cs.gmu.edu/~tr-admin/>
 219. Jeff Offutt, Generating Test Data From Requirements/Specifications: Phase II Final Report, January 1999, George Mason University Department of ISSE Technical Report ISSE-TR-99-01, <http://cs.gmu.edu/~tr-admin/>
 220. Jeff Offutt, Generating Test Data From Requirements/Specifications: Phase I Final Report, April 1998, George Mason University Department of ISSE Technical Report ISSE-TR-98-01, <http://cs.gmu.edu/~tr-admin/>

221. Jeff Offutt, Jeff Payne, and Jeffrey M. Voas, Mutation Operators for Ada, March 1996, George Mason University Department of ISSE Technical Report ISSE-TR-96-09
222. **LI LI** and Jeff Offutt, Applying Logic-based Database to Impact Analysis of Object-oriented Software, September 1996, George Mason University ISSE Department Technical Report ISSE-TR-96-08
223. Jeff Offutt and Jeffrey M. Voas, Subsumption of Condition Coverage Techniques by Mutation Testing, January 1996, George Mason University ISSE Department Technical Report ISSE-TR-96-01
224. **ZHENYI JIN** and Jeff Offutt, Integrating Testing with the Software Development Process, August 1995, George Mason University ISSE Department Technical Report ISSE-TR-95-112
225. Jeff Offutt, **ZHENYI JIN**, and **JIE PAN**, The Dynamic-domain Reduction Approach to Test Data Generation: Design and Algorithms, September 1994, George Mason University Department of ISSE Technical Report ISSE-TR-94-110
226. Jeff Offutt and **KANUPRIYA TEWARY**, Empirical Comparisons of Data Flow and Mutation Testing, April 1993, George Mason University Department of ISSE Technical Report ISSE-TR-93-101
227. Paul Ammann and Jeff Offutt, Functional and Test Specifications for the MiStix File System, January 1993, George Mason University Department of ISSE Technical Report ISSE-TR-93-100
228. Jeff Offutt and **DAVID L. PRESSLEY**. A Data Flow Oriented Approach to the Path Expression Constraint Generation Problem. Clemson University Computer Science Technical Report 92-113, January 1992
229. Jeff Offutt and **SCOTT V. FICHTER**. A Parallel Interpreter for the Mothra Mutation Testing System. Clemson University Computer Science Technical Report 92-100, January 1992
230. Jeff Offutt and **S. D. LEE**. IMSCU Programmer's Reference Manual. Clemson University Computer Science Technical Report 91-121, July 1991
231. D. P. Jacobs, Jeff Offutt, S. V. Muddana, and K. Prabhu. Version 1.0 Albert User's Guide. Technical Report 91-113, Department of Computer Science, Clemson University, March 1991
232. Jeff Offutt and **C. FUNSCH**. Lab Manual 1.0 for Computer Science 241: Data Structures. Clemson University, August 1990
233. R. A. DeMillo, D. S. Guindi, K. N. King, E. W. Krauser, W. M. McCracken, Jeff Offutt, and E. H. Spafford. Mothra Internal Documentation, Version 1.5. Technical Report SERC-TR-89/01, Software Engineering Research Center, Purdue University, 1989
234. R. A. DeMillo, D. S. Guindi, K. N. King, E. W. Krauser, R. J. Martin, W. M. McCracken, Jeff Offutt, and E. H. Spafford. The Mothra Testing Environment User's Manual. Technical Report SERC-TR-4-P, Software Engineering Research Center, Purdue University
235. Jeff Offutt, J. C. Flaspohler, and R. M. Harder. The Software Test and Evaluation Project Tools Baseline. Technical Report GIT-ICS-85/08, School of Information and Computer Science, Georgia Institute of Technology, 1985

TEACHING EXPERIENCE

More than three decades of teaching experience at three universities: George Mason University (GMU), Clemson University (CU), and the Georgia Institute of Technology (GIT).

Faculty of the Year, George Mason University Alumni Association, 2020. George Mason University Teaching Excellence Award, Teaching With Technology, 2013. Outstanding Teaching Award, School of Information Technology and Engineering, George Mason University, 2003.

I believe strongly in active learning, experiential learning, and creative innovations. Introduced many new topics for a fast-growing and young field, and invented numerous pedagogical innovations. This includes developing eight completely new courses, substantially revising seven others, and publishing several education related papers. Also pioneered several innovations for incorporating the web into class material delivery, some of which are now used by many other faculty. My course materials SWE 205, SWE 432, SWE 619, SWE 632, SWE 637, and SWE 642 have been used at Mason and universities around the world.

- Supervised 19 doctoral students, 2 in progress—11 women, 6 university faculty, 11 senior industry leadership positions, 2 consultants

- Kesina Baral, *Towards Effective Test Oracle Automation*, December 2022
 - Yun Guo. *Towards Automatically Localizing and Repairing SQL Faults*, August 2018. Senior Database Engineer at CVent.
 - Lin Deng. *Mutation Testing for Android Applications*, August 2017. Assistant Professor, Towson University.
 - Upsorn Praphamontripong. *Testing Web Applications with Mutation Analysis*, May 2017. Assistant Professor, University of Virginia.
 - Jing Guan, *A Model-Based Testing Technique For Component-Based Real-Time Embedded Systems*, May 2015. Senior Software Engineer, Lockheed Martin.
 - Nan Li, *Generating Cost-Effective Criteria-Based Tests From Behavioral Models*, June 2014. Senior Software Engineer, Medidata Solutions.
 - Jing Jin, *Towards Evasive Attacks: Anomaly Detection Resistance Analysis On The Internet*, December 2013. Senior Software Engineer–Security @ Intuit
 - Gary Kaminski, *Applications of Logic Coverage Criteria and Logic Mutation to Software Testing*, 2010. Co-advised with Paul Ammann. Software Engineer at CACI.
 - Birgitta Lindström of Skövde University in Sweden. *Testability of Dynamic Real-Time Systems*. Graduated from Skövde University in Sweden, March 2009. (Co-advised with Dr. Sten Andler.) Associate Professor at Skövde University in Sweden.
 - Aynur Abdurazik, *Coupling Analysis of Object-oriented Software*, May 2007. Senior Software Engineer at NASA/SAIC.
 - Recipient of ITEA Fellowship, 2002.
 - Supaporn Kansomkeat, *An Analysis Technique to Increase Testability of Class-Component*. Graduated from Chulalongkorn University in Thailand, May 2007. (Co-advised with Dr. Wanchai Rivepiboon.) Associate Professor, Prince of Songkla University, Thailand.
 - Mats Grindal, *Evaluation of Combination Strategies for Practical Testing*. Graduated from Skövde University in Sweden, March 2007. (Co-advised with Dr. Sten Andler.) AddQ Consulting, Sweden.
 - Robert Nilsson, *Mutation-Based Testing of Real-Time Software*. Graduated from Skövde University in Sweden, October 2006. (Co-advised with Dr. Sten Andler.) Google Switzerland.
 - Yu-Seung Ma, *Inter-Class Testing Using Mutation*. Graduated from KAIST University in Korea, 2005. Consultant at ETRI. (Co-advised with Dr. Yong-Rae Kwon.)
 - Roger Alexander, *Testing the Compositional Relationships of Object-oriented Components*, May 2001. Lead Software Engineer at Schweitzer Engineering Labs.
 - Zhenyi Jin, *Software Architecture-based Testing*, November 2000. Systems Engineering Manager at Harris Corporation.
 - GMU CS Distinguished Master's Graduate, 1994
 - Recipient of ITEA Fellowship, 1995.
 - Michelle Lee (Li Li), *Object-oriented Change Impact Analysis*. November 1998. Executive Director, Web & Mobile Technology/Business Technology at The College Board.
 - Jane Hayes, *Input Validation Testing: A System Level, Early Lifecycle Technique*. September 1998. Professor, University of Kentucky.
 - Roland Untch, *Schema-based Mutation Analysis*, December, 1995. (Co-advised with Dr. M. J. Harrold). Professor, Middle Tennessee State University.
- Supervisor, current doctoral students:
 - Dave Farmer, Concurrent software testing
 - Andras Marki (Skövde University), minimal mutation
 - University courses
 - Developed new PhD courses: Advanced Software Testing (SWE 737), Analysis of Software for Testing (IT 824), Experimental Software Engineering (SWE 763), Special Topics in Web-based Software (IT 825)

- Developed new MS courses: Software Engineering for the World Wide Web (SWE 642), User Interface Design and Development (SWE 632)
- Developed new BS courses: Software Engineering Usability Analysis and Design (SWE 205), Design and Implementation of Software for the Web (SWE 432), Software Testing and Maintenance (SWE 437)
- Redesigned: Data Structures *bridge* course (INFS 519), Software Testing (SWE 637), Software Construction (SWE 619)
- Taught many other software engineering and computer science courses

ACADEMIC LEADERSHIP EXPERIENCE

- University leadership roles
 - Associate chair for graduate studies 2019–
 - Department chair 1998–1999
 - Chair of departmental committees (recruitment, graduate studies, graduate admissions, computing infrastructure, P&T, web committee)
 - Chair of college and university committees (Graduate education working group, Dean search committee, Dean and Chair re-appointment committees, student appeals)
 - Member of college and university committees (responsible conduct of research steering committee, graduate council, graduate education working group, research council, P&T, faculty grievance)
- Research professional leadership roles
 - Editor-in-Chief of Wiley’s journal of Software Testing, Verification, and Reliability, 2006-2019
 - Steering committee chair, IEEE International Conference on Software Testing, Verification, and Validation (ICST)
 - Chairs of various conferences and workshop (General chair, program chair, PhD symposium chair, Workshop chair, etc)
- Curriculum development
 - Leading several major curriculum changes in 2021-2023 with the goal of increasing participation in graduate computing programs at George Mason:
 - * Redesigned our existing Masters of Science in Information Systems program to be more inclusive, and to be shared between two departments (CS and Information Science and Technology)
 - * Designing a new masters program (*Master of Computing*) to implement my vision of a 21st century broad program in computing, which will provide educational opportunities in computing for diverse students from all undergraduate majors
 - * Designing a *bridge on-ramp program* in computing as a graduate certificate that will enable students from diverse backgrounds to pivot into an MS program in Software Engineering or Computer Science
 - * Designing a PhD in CS Higher Education, with the goal of preparing students to instructional positions in university computing departments
 - * Designing and unifying multiple Bachelors-Accelerated-Masters programs to enable undergraduate students to overlap up to four courses between their Bachelors and Masters degrees
 - co-Chaired Provost’s Graduate Education Working Group, 2019-2020
 - Led a major restructuring of the **PhD in Computer Science**, effective Fall 2018
 - Led major restructurings of the **MS in Software Engineering**, effective Fall 2018 and Fall 2005
 - Co-led team to create an **undergraduate concentration** in Software Engineering, as part of the Applied Computing Science degree (effective Fall 2009)

- Led team to create an **undergraduate minor** in Software Engineering (effective Fall 2006)
- Developed a graduate Certificate in Web Software Engineering
- Led team to develop a **PhD Concentration** in Software Engineering within GMU’s PhD in Information Technology
- Co-led team to design GMU’s **PhD in Computer Science**, effective Fall 2000
- Participated in a major restructuring of Clemson University’s MS in Computer Science, eliminating requirement for MS thesis (wrote first draft of document)
- Participated in a major restructuring of Clemson University’s PhD in Computer Science (wrote first draft of document)

PROFESSIONAL ACTIVITIES

- Journal Editorial Boards
 - Editor-in-Chief, The Journal of Software Testing, Verification, and Reliability (2006-2019)
 - IEEE Transactions on Software Engineering (2001-2005)
 - The Journal of Software and Systems Modeling (2004-current)
 - Empirical Software Engineering Journal (2006-current)
 - Software Quality Journal (2002-current)
- Conference & Workshop Organizing Committees
 - Co-founder and Founding Chair of Steering Committee, IEEE International Conference on Software Testing, Verification, and Reliability (ICST)
 - Program Chair: TestEd 2020, ICST 2009 (IEEE), Mutation 2007 (IEEE), Workshop on Empirical Studies of Software Maintenance (IEEE), ICECCS 2001 (IEEE)
 - PhD Symposium Chair: ICST 2013, ISSRE 2015, ICST 2017, ICST 2021
 - Workshop Chair, ICST 2019
- More than 150 conference and workshop technical program committees
- Frequent reviewer and panelist for NSF and other agencies
- Frequent reviewer for about a dozen journals
- Professional societies
 - Association for Computing Machinery
 - IEEE Computer Society

ACADEMIC SOFTWARE PROJECT EXPERIENCE

Throughout my career I have focused on developing software engineering techniques based on sound theory and that can be applied to practical situations. I emphasize empirical validations, and as such, have constructed and led the construction of several working software systems. Most of these offer a proof-of-concept demonstration vehicle of theoretical concepts as well as a lab for empirical validation. Some of these (most notably muJava, Mothra, Godzilla, and Albert) have been used by hundreds of other researchers. muJava and Mothra in particular have been used by thousands of researchers and educators and cited in many hundreds of papers.

- *Mutation Testing for Java (μ Java)*. A mutation testing system for Java programs that supports the object-oriented features of inheritance, polymorphism and dynamic binding. It was built as an international collaborative effort between Offutt and Yu-Seung Ma at the Korean Advanced Institute for Science and Technology (KAIST), as part of her PhD work. μ Java is open source. It has been used by thousands of researchers and teachers and our papers about the tool have been cited well over 1300 times. (<https://github.com/jeffoffutt/muJava>)

- *Coverage web applications.* To enable use of our textbook, Paul Ammann, several students, and I developed several web applications to measure coverage of graphs and logic predicates. Freely available, with source on github, logs show these tools are used hundreds of times per day. (<https://cs.gmu.edu/~offutt/softwaretest/>)
- *The Mothra tool suite.* Mothra was built in the 1980s and widely used well into the 2000s by educators and researchers in software testing. Mothra was one of the first research tools whose source was distributed widely. As such, it has been called one of the first open-source projects. Offutt and Dr. Rich DeMillo were the primary designers and Offutt implemented more than 50% of Mothra. Offutt and Dr. Kim King designed a special-purpose intermediate code to support mutation, which has been cited as an inspiration for Java bytecode. By using an independent tool architecture approach (much like Unix), designed around shared data structures, Mothra set a new standard for flexibility and adaptability among software engineering research tools.
- *Coverage-based Analysis Tool (CBAT).* This NSF-funded research project created a fully functional, multi-capability, robust analysis and coverage tool for Java. This tool generates coverage graphs for Java programs, which can be used for test generation, test coverage measurement, metrics computation, maintenance computations, and other purposes. CBAT focuses on inheritance and polymorphic relationships, as well as traditional control and data flow information. This tool was built as part of Dr. Roger Alexander's PhD dissertation.
- *Coupling-based Testing (CoupTest).* This NSF-funded research project created an analysis tool to extract coupling relationships and measure coverage of tests according to the coupling-based test technique.
- *Specification-based Testing (SpecTest).* This Rockwell Collins-funded research project developed a tool to measure the extent to which system-level test data satisfies a set of test criteria that are defined on formal specifications and design models of the software. The tool works with the NRL's SCRTTool, and Rational Corporation's Rose tool. This tool was built by Dr. Aynur Abdurazik as part of her MS thesis.
- *Godzilla.* This tool was designed and built as part of Offutt's doctoral work, and integrated with Mothra. Godzilla automatically generated test data for unit testing according to several test criteria, including mutation, multiple condition coverage, branch, and statement. Godzilla was approximately 25,000 lines of C code. Much of Godzilla's test data generation innovations were incorporated into the commercial testing tool Agitator.
- *HyperMothra, Leonardo, and Equalizer.* These research systems extended Mothra to evaluate efficiency mutation testing innovations. These systems provide extended functionality, use different basic algorithms, and utilize parallel hardware architectures. These projects were all implemented as MS thesis projects, using Offutt's designs.
- *IMSCU.* This streamlined mutation system was built by several graduate students according to Offutt's specification and under his direction. Two versions were built in different programming languages. IMSCU has been used in several course projects at both the graduate and undergraduate level, and as a research vehicle in software metrics experimentation. In an undergraduate senior-level project-oriented course, IMSCU was used as a *project template*, where the class was supplied with a partial implementation and a system architectural design, and divided into five teams, each of which derived requirements for, designed, implemented, and tested an additional major subsystem. All subsystems were integrated into a complete system, which was then tested as a whole. This project involved reuse, maintenance, integration, and all phases of the software life cycle, and was managed by Offutt to provide practical, industrial-oriented experience to the students.
- *Mistix.* This simplified file system was initially specified by Dr. Offutt for a class implementation project. It has been used in several classes for implementation projects, and has been implemented in several languages (C, Modula-2, Ada) by Offutt. Implementations have been used in test classes, user interface classes, and the concept has been used in formal methods classes. Implementations have also been used in several research projects.
- *Albert.* This project to build a computer algebra system for nonassociative identities was led by Dr. Jacobs of Clemson University. Offutt designed both the overall system and a command-language user

interface, which were implemented by graduate students. Albert was used by mathematicians around the world to support research in nonassociative algebra.
<https://people.cs.clemson.edu/~dpj/albertstuff/albert.html>

ADDITIONAL STUDENT MENTORING

- Supervised Master's Theses (most resulted in fully refereed published papers)
 - Chandra Alluri, *Testing Calculation Engines Using Input Space Partitioning and Automation*, MS, Software Engineering, 2008.
 - Vasileios Papadimitriou, *Automating Bypass Testing for Web Applications*, MS, Software Engineering, 2006.
 - Aynur Abdurazik, *Specification-based Test Data Generation Using UML*, MS, Software Engineering, 1999.
 - Ammei Lee, *FGS: A Multi-purpose Laboratory for Software Engineer Research and Education*, MS, Computer Science, 1998.
 - Eleanor Rizzo, MA, Interdisciplinary Studies, 1998.
 - Alisa Irvine, *The Effectiveness of Category-partition Testing of Object-oriented Software*, 1994.
 - Jie Pan, *Using Constraints to Detect Equivalent Mutants*, 1994.
 - Christian Zapf, *Distributing Mutation on a Network of Sun Servers*, 1993.
 - Tracey Oakes, *A WIMP Interface to Mothra*, 1993.
 - David Pressley, *Data Flow Analysis for Generating Statement Coverage Constraints*, 1992.
 - Raad Yacu, *An Improved Procedure for Generating Statement Coverage Constraints*, 1991.
 - Scott Fichter, *Parallelizing Mutation on a Hypercube*, 1991.
 - Stephen D. Lee, *Weak vs. Strong: An Empirical Comparison of Mutation Variants*, 1991.
 - W. Michael Craft, *Detecting Equivalent Mutants Using Compiler Optimization Techniques*, 1989.
 - Jason Emil Seaman, *Using Symbolic Evaluation to Address the Internal Variable Problem*, 1989.
- Graduate Student Advisory Committees
 - Ryan Johnson (George Mason, MS SWE, PhD Fall 2019)
 - Bob Kurtz (George Mason, MS SWE, PhD Fall 2018)
 - Margaret Francel (Georgia Tech, Phd CS, Outside Reader)
 - Wei Ding (George Mason, MS SWE)
 - Ron Durham (George Mason, MS CS)
 - Todd Baylor (George Mason, PhD)
 - Mark Blackburn (George Mason, PhD, Spring 1998)
 - Shawn Bohner (George Mason, PhD, Summer 1995)
 - Bill Brykczynski (George Mason, PhD, Spring 1999)
 - Pai Yen Chung (George Mason, PhD)
 - Ann Clessas (George Mason, PhD)
 - Joe Constantini (George Mason, PhD)
 - Chao Din (George Mason, PhD)
 - Ghulam Farrukh (George Mason, PhD, Spring 1998)
 - Pat Patterson (George Mason, PhD, Fall 1995)
 - William Pritchett (George Mason, PhD)
 - Indrakshi Mukherjee Ray (George Mason, PhD, Spring 1998)
 - Edwin Rueda (George Mason, PhD)

- Michael Schoelles (George Mason, PhD)
- Jeffrey Yang (George Mason, PhD)
- Sheila Banks (Clemson, PhD, Spring 1995)
- Veera Sekhar Muddana (Clemson, MS, Spring 1991)
- Kirtikumar Prabhu (Clemson, MS, Summer 1991)
- Ganesh Kadaba (Clemson, MS, Spring 1991)