

Ahmed Fahmy Hussein
Canadian
ahussein@albany.edu (+1) 518-248-2257
<https://www.albany.edu/~HE895353/ahmed.html>
25 Niblock CT, Albany NY 12206

EDUCATION **State University of New York at Albany (UAlbany)**, Albany, New York
PhD, Electrical and Computer Engineering (ECE)
Expected August, 2021 Current GPA: 3.94/4.0

Arab Academy for Science, Technology and Maritime Transport (AAST),
Alexandria, Egypt
MSc, Electronics and Communications
March 2016 GPA: 4.0/4.0

Arab Academy for Science, Technology and Maritime Transport, Alexandria,
Egypt
BSc, Electronics and Communications
July 2012 GPA: 4.0/4.0

TECHNICAL SKILLS **Programming :** C , Matlab
Familiar : Python, Bash, VHDL, Assembly, Ladder
Tools and Systems : Network Simulator (NS-2), Circuit Design and Simulators
(Spice, MultiSim, Proteus), Embedded Systems (AVR, Arduino, Raspberrypi), PCB,
FPGA, PLC, SCADA

EXPERIENCE **UAlbany Research and Teaching Assistant** **Sep 17 - Current**
Leading tutorials and lab sessions and working on research projects
• Digital Logic Design • Introduction to ECE • Introduction to Digital Circuits
• Digital Signal Processing

AAST Teaching Assistant **Sep 12 - Aug 16**
Leading tutorials and lab sessions for more than 10 courses including
• Analog and Digital communication systems • Electronic Measurements • Optical
Communications • Telecommunications Networks • Electromagnetics

Photonic Research Lab (PRL-AAST) Senior member **Sep 13 - Aug 16**
Setting the first photonics lab on campus
• 4 graduation projects mentor
• Treasurer: purchases and equipment

IEEE AAST board member **Sep 11 - Sep 12**
Leading board activities plus fund raising and treasury
• 2012 Sponsors include: Google, Itida, SAS and Momentum

INTERNSHIPS • **Vodafone Telecom, Egypt**
Network Field Maintenance (NFM) **Aug 2011**

 • **AAST Simulator, Egypt**
Marine Wireless Communications **July 2011**

 • **ABB, Egypt**
Water Stations Control Units **July-Aug 2010**

 • **Electrical Distributing Company, Egypt**
Wireless Communication Systems between stations **June 2009**

PROJECTS • **UWB: Intelligent Transportation**
Partnered with CTG UAlbany, UAlbany Parking and Mass Transit, and UAlbany
Office of Facilities Management to study the feasibility of using UWB technology to
improve public transportation.
<https://www.albany.edu/sine/assets/docs/UAlbany%20UWB%20Study.pdf>

- **CHRONOS**

Working on a novel architecture to decouple baseband signal processing from front-ends allowing for complex, joint processing of signals from spatially distributed radio units.

**ADDITIONAL
ACTIVITIES**

- Co-founder of LuminaReality
- Reviewer for prestigious journals as: IEEE Transactions on Communications, EURASIP Journal on Wireless Communications and Networking, and Optics Express

AWARDS

- NSF ICorps Cohort 6: USD3000, Spring 2019
- UAlbany innovation scholarship: USD1200, Spring 2019
- 3rd place winner in UAlbany shark tank startup competition: USD1000, Spring 2019
<https://www.timesunion.com/business/article/Online-student-marketplace-plan-wins-UAlbany-13745309.php>
- PhD full assistantship and tuition waiver at UAlbany, Aug 16-Aug 21
- 1st place IEEE student branches international website contest, academic advisor, 2013
- IEEE region 8 exemplary student branch award, academic advisor, 2013
- Darrel Chong student activity bronze award, academic advisor, 2013
- IEEE region 8 exemplary student branch award, board member, 2012
- IEEE enterprise award- honourable mention- Smart Waiter graduation project, 2012
- Full admission MSc scholarship at AAST, Fall 12 Spring 16
- Full admission BSc scholarship based on merit at AAST, Fall 07 - Spring 12

PUBLICATIONS

- **Ahmed F. Hussein**, and H. Elgala "Wireless Link Pairing (WiLP) towards secured 6G networks," Optics Letters, <https://doi.org/10.1364/OL.395542>
- **Ahmed F. Hussein**, and H. Elgala "Design and Spectral Analysis of Mixed-Carrier Communication for Sixth-Generation Networks," Proceedings of the Royal Society A, <https://doi.org/10.1098/rspa.2020.0165>
- **Ahmed F. Hussein**, H. Elgala and T. D. C. Little, "Evolution of Multi-Tier Transmission Towards 5G Li-Fi Networks," 2018 IEEE Global Communications Conference (GLOBECOM), Abu Dhabi, United Arab Emirates, 2018, pp. 1-7
- **Ahmed F. Hussein**, Hany Elgala, Lightweight multi-carrier modulation for IoT, 2018 SPIE 10559, Broadband Access Communication Technologies XII, San Fransisco, USA
- **Ahmed F. Hussein**, Hany Elgala, and Thomas D.C. Little, Visible light communications: toward multi-service waveforms, 2018 15th IEEE Consumer Communications and Networking Conference, Las Vegas, USA
- **Ahmed F. Hussein**, Hany Elgala, Bassem Fahs and Mona Hella, "Experimental investigation of DCO-OFDM adaptive loading using Si PN-based receiver," 2017 26th Wireless and Optical Communication Conference (WOCC), Newark, NJ, 2017, pp. 1-5
- **Ahmed F. Hussein**, Ahmed Abd El Aziz, Heba A. Fayed, and Moustafa A.Aly, A Free Space Optical Link in a Laboratory Environment, 2015 13th Annual Student Conference on Research and Development, Kuala Lumpur, Malaysia, Dec. 2015, pp. 317-321. ISSN: 978-1-4673-9572-4
- **Ahmed F. Hussein**, Ahmed Abd El Aziz, Heba A. Fayed, and Moustafa A.Aly, On-Board and Train-to-Wayside Free Space Optical Link Characterization, 2019 4th International Conference on Advanced Technology and Applied Sciences, Egypt, Sep. 2019, pp. 239-253
- Maqsood Careem, Monette Khadr, **Ahmed F. Hussien**, Dola Saha, Hany Elgala and Aveek Dutta, "CHRONOS: A Cloud based Hybrid RF-Optical Network Over Synchronous Links", in 2018 IEEE 5G World Forum (5GWF)
- Priti Pachpande, Monette Khadr, **Ahmed F. Hussein**, and Hany Elgala, Visible Light Communication Using Deep Learning Techniques, in IEEE Sarnoff Symposium 2018, Newark, New Jersey, USA, September 24-25, 2018