I INF 468: Undergraduate Internship (3 credit hours)

Student Information

Course description from Undergraduate Bulletin:
The internship has two components. (1) work experience in position related to student's interests in computing and information. Interns are expected to spend eight (8) hours per week during the semester at their internship location. (2) Academic seminar where students and faculty mentor meet together monthly to discuss their experiences and general career preparation topics. Assignments may include preparing a resume and cover letter, career development, assessing skills for and barriers to career development, and planning for graduate or professional school.

Students are expected to research, identify and find their own possible internship opportunities. This activity will help student to identify their own career goals and manner in which they may best be achieved, and it will also help students to learn career preparation skills that will be useful after graduation. All internship opportunities must be reviewed and approved by appropriate faculty prior to course registration. May be repeated for up to 6 credits.

Prerequisites
Permission of instructor, Informatics juniors and seniors only, and a minimum GPA of 2.50. STUDENT MUST SECURE AN INTERNSHIP BEFORE THEY ARE GIVEN A CPN.

Course Schedule
Though the course is an internship with a work schedule totaling 120 hours for the semester, defined by the site supervisor, the student must also attend seminar classes to discuss progress. The class will meet face-to-face about every three weeks. Schedule posted on Blackboard.

Grading & Requirements
This course is letter graded, A-E. Requirements will include, but are not limited to:

• Project Proposal
• Presentation
• Site Supervisor Evaluation
• Individual Reflection

Blackboard will be used as a tool for communication and submittal of status reports and the final summary document, as appropriate.

Internship Opportunities: http://goo.gl/Z9BhuC
Learning Agreement Form: http://goo.gl/iqXDpm

Contact Information
Dr. Jennifer Goodall
Informatics UG Director
jgoodall@albany.edu