LAUREN HASTINGS

EDUCATION University of Central Florida, Orlando FL

August 2014 to December 2018

B.S. in Computational Mathematics, Minor: Computer Science

GPA: 3.65/4.0

- Selected coursework: Algorithms & Data Structures, Compilers, Computer Architecture, Computational Theory, Discrete Mathematics, Graph Theory, Statistical Methods & Theory, Linear Algebra
- Organizations: Burnett Honors College, National Center for Women in Information Technology Community

INTERNSHIPS

Apple Inc., Cupertino CA

Software Engineer Intern, Network Media

August to December 2017

Software Engineer Intern, Systems Quality Assurance

May to August 2016

- Developed a Python and JavaScript framework performing user-scenario tests of iOS AirPlay to Apple TV.
- Developed a Python utility that uses OpenCV to analyze video and verify correct playback in media tests.
- Brought team's AirPlay test coverage from a few scripts to a full suite of scheduled, automated tests.

Intel Corp., Chandler AZ

Design Automation Engineer Intern

May to August 2015

- Developed a Perl application that analyzes pre-silicon validation regression test metadata to identify anomalous behaviors; led to the identification of unusually long-running tests and a 20% decrease in test time.
- Programmed upgrades, configured, and deployed internal Perl continuous integration tool used by 50+ engineers.

University of Central Florida- Information Security Office, Orlando FL

Security Intern

January to May 2015

• Conducted web application and social engineering penetration tests of university infrastructure. Conducted malware risk assessments. Used Python to program custom tools. Worked with Chef and Vagrant for IT dept.

MITRE Corp., Tampa FL

Software Developer Intern

June to December 2014

- Developed internal website using HTML, CSS and JavaScript educating employees on STEM outreach.
- Developed extensions for internal research knowledge wikis using HTML, CSS, JavaScript, PHP, and Lua.

RESEARCH

Technical University of Ilmenau, Ilmenau Germany

Research Intern, Artificial Intelligence Lab

June to July 2017

• Continuing research and development of a C++ automated children's storytelling system.

University of Central Florida- Intelligent Systems Lab, Orlando FL

Undergraduate Research Assistant

August 2016 to Present

- Assisting a PhD student to generate models of driving to analyze differences between ADHD and non-ADHD driving. Working with genetic programming and context-based reasoning. Collaborating with Drexel University.
- Worked on: C++ physics simulator, OpenGL driving visualization, and Python statistical analysis and graphing.

LEADERSHIP

GitHub

Campus Expert

April 2017 to Present

• Participating in a remote leadership development program providing tech workshops and soft-skill mentoring.

University of Central Florida

Honors Scholars Mentor

August 2015 to Present

• Mentor freshmen scholarship recipients transitioning to college. Teach internship-search and networking skills.

August to December 2016

- Co-mentored 6 STEM-interested freshmen in college transition to help retain talent in STEM disciplines.

 Undergraduate Teaching Assistant

 August 2015 to May 2016
- Held tutoring hours and graded programming assignments for 200-student introductory C programming class.

PROJECTS

- UCF Intelligent Systems Lab Website (2017): Lab website redesign using Jekyll, HTML, CSS and JavaScript.
- PL/0 Compiler (2017): Implemented virtual machine, lexical analyzer, parser, and error-recovery system.

AWARDS

- GHC Scholar, Anita Borg Institute (2015): Travel grant to attend Grace Hopper conference (26% acceptance).
- Provost Scholar, UCF (2014): Full-tuition merit scholarship awarded to less than 10% of admitted freshmen.

SKILLS

C/C++, Java, Python, JavaScript, HTML, CSS, Git, SVN, Unix/Linux use, LaTeX