# **Lauren Hastings**

(727) 686-7249 • lhastingsa@gmail.com • http://hastingsl.github.io

# **Languages & Technologies**

**Proficient**: Java, C, Python, JavaScript, HTML, CSS, Git, using Linux/Unix & Windows operating systems, Agile methods **Experience with**: C++, Ruby, Lua, PHP, Perl, Bash, MIPS Assembly, Chef, Vagrant, OpenCV, Sass, LaTeX, MediaWiki, SVN

## **Education**

University of Central Florida, Orlando FL

August 2014-August 2018

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

GPΔ: 3.73

- Provost Scholar: Attending on a full-tuition merit scholarship awarded to less than 10% of admitted Honors freshmen
- Current Courses: Computational Theory, Statistical Theory I, Linear Algebra
- Completed Courses: Algorithms & Data Structures I & II, Object Oriented Programming, C Programming, Computer Logic & Organization, Computer Architecture, Discrete Mathematics, Introduction to Graph Theory, Statistical Methods I, Engineering Leadership, Technical Writing & Presentation

## **Experience**

Research Assistant

## University of Central Florida-Intelligent Systems Lab

August 2016-Present

- Assisting a PhD student in developing models of ADHD teen driving from observational machine learning; using C++
- Project in collaboration with Drexel University and The Children's Hospital of Philadelphia

**Software Engineering Intern** 

Apple, Cupertino CA

May 2016-August 2016

- Developed a Python and JavaScript framework to perform end-to-end user-scenario tests of iOS AirPlay to Apple TV
- Triaged bugs from automated tests; found hard-to-reproduce, long-term-usage bugs not caught by manual QA
- Developed a solution for verifying AirPlay media playback using Python OpenCV to analyze motion in video capture
- Integrated media playback validation tool as endpoint in Raspberry Pi Ruby Puma server for scalable testing

**Design Automation Intern** 

Intel, Chandler AZ

May 2015-August 2015

- Developed tools supporting pre-silicon validation Linux test environment; worked with Perl, PHP, SQL, MediaWiki
- Developed Perl tool extracting and analyzing metadata in regression test logs for use in validation team decisions
- Tool led to the identification of unusually long-running tests and a 20% decrease in overall test time
- Upgraded, configured and deployed internal continuous integration tool; led cross-team consultations on tool use

## **Security Intern**

## **University of Central Florida**

January 2015-May 2015

- Conducted both client-side web and social engineering penetration tests of university infrastructure
- Built proof-of-concept demonstrating Chef server provisioning of LAMP stacks on Linux & Windows virtual machines
- Compiled reports of test efforts and assessments of new technologies in IT for senior Information Security staff

## **Software Developer Intern** STEM Programs Website

MITRE, Tampa FL

June 2014-December 2014 August 2014-December 2014

 Designed, developed, and authored content for front-end of an internal ASP.NET website educating employees on company STEM outreach; used HTML, CSS, JavaScript and jQuery; developed in Agile iterations

Air Force Portfolio Division Blueprint Wiki

June 2014-August 2014

Redesigned default wiki UI with HTML, CSS & JavaScript; programmed Lua modules to replace WikiText templates

## Leadership

#### **COMPASS Mentor**

#### **University of Central Florida**

August 2016-Present

• Co-mentor 6 STEM-interested, undecided freshmen in major/career exploration and college life adjustment culminating in mentees declaring majors; COMPASS program designed increase STEM retention rates at UCF

#### **Teaching Assistant**

#### **University of Central Florida**

August 2015-May 2016

• Held tutoring hours and graded programming assignments for 200-student introductory C programming class