Maxwell Burggraf

mlburggr@gmail.com • (336)-540-4956 • github.com/mlburggr 201 Harvard Place • Syracuse, NY • 13210

Education

Syracuse University

Syracuse, NY

Bachelor of Science, Computer Science • GPA: 3.365

Expected May 2017

Experience

Amazon.com

SEATTLE, WA

Software Engineer Intern

May 2016 – present

Working with the AWS User Experience team

Assisting with the development of a new AWS service

Syracuse University

Syracuse, NY

Undergraduate Research Assistant

Summer 2015

- Assisted graduate students in developing DroidSIFT, a new, sematics-aware approach to detecting malware in Android applications
- Created a node.js web application called Gryphon and a REST API back-end to allow users to upload APK files and view malware analysis results

Teaching Assistant, *Introduction to Systems Programming*

January 2016 – May 2016

- Guided a class of 60 second-year Computer Science students during in-class activities
- Held office hours to guide students through assignments and assist students in understanding course materials
- Covered various Systems Programming concepts in Bash and C

Teaching Assistant, *Introduction to Engineering and Computer Science*

August 2014 – *January* 2015

- Designed and graded several quizzes and homework assignments for a class of 46 Computer Science first-year students
- Held office hours to assist students in understanding course materials
- Covered various basic Computer Science concepts in Snap! and C

The Daily Orange

Syracuse, NY

August 2014 – present

IT Manager

• Member of Board of Directors

- Co-manage website design and development
- Manage and maintain office environment, including Windows and GNU/Linux servers, Windows and Mac workstations, office equipment, etc.
- Maintain server backups and inventory records of IT equipment and software

Skills

Languages: Java, C/C++, Haskell, Python, JavaScript, Swift, MySQL, XML, HTML, LATEX

Software: Android Studio, XCode, Eclipse, Visual Studio, Emacs, Vim, Git

Environments: GNU/Linux, Windows, Mac OS X

Certifications & Achievements

- CompTIA A+ Certification
- Syracuse University Dean's List Fall 2016, Spring 2016

Notable Projects

- CourseGoat.com Schedule-creating website for Syracuse University.
- Tweeter Game based on Conway's Game of Life that focuses on the population and evolution of songbirds.
- Indian Diagnostics Android and iOS application that allows users to easily view details of an Indian Motorcycle error code
- OverRustle for iOS iOS application for OverRustle.com, a stream-viewing site with a built-in chatroom
- Orange Rocket Ballistics Team (ORBiT) Electronics Development Configured and programmed a BeagleBone Black board to control actuators and ignition.

Full source code for projects available at github.com/mlburggr.