## Maxwell L. Burggraf

201 Harvard Place Syracuse, NY 13210 (336)-540-4956

mlburggr@syr.edu github.com/mlburggr

Education

Syracuse University, Syracuse, NY

Bachelor of Science, Computer Science, expected May 2017

Coursework:

**Functional Programming Data Structures** 

Systems Programming Logic

Security, Access Control, and Trust Certified Security by Design Discrete Mathematics Reporting & Presentation Operating Systems **Programming Languages** 

**Experience** 

## **Undergraduate Research Assistant**, Syracuse University

Summer 2015

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

### IT Consultant, Tech Geekery, Syracuse, NY

Feb 2015 - Present

• On-site IT support

#### IT Manager, The Daily Orange, Syracuse, NY

Aug 2014 - Present

- 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
- · Member of Board of Directors
- Co-manage website design and development

#### Teaching Assistant, Syracuse University

Aug 2014 - January 2015

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

#### Co-Founder, CourseGoat.com, Syracuse, NY

Aug 2014 - Present

- Co-developed schedule-creating site for Syracuse University
- Wrote node.js JavaScript to interact with the Mongo database, client-side JavaScript UI/UX code, and web-scraping spiders in Python
- Managed webserver
- Awarded \$1000 in funding at the IDEA Startup Competition

**Skills** 

Java, C/C++, Haskell, Python, JavaScript, Swift, Languages:

LATEX, MYSQL, XML, HTML

Android Studio, XCode, Eclipse, Visual Studio, Software:

Emacs, Vim, Git GNU/Linux, Windows, Mac OS X Environments:

# Awards & Certifications

- CompTIA A+ Certification
- IBM Master the Mainframe Competition Participated in an IBM hosted competition. Completed Part 2 two years in a row.