Matthew W. Leeds

mwleeds@crimson.ua.edu | github.com/mwleeds | linkedin.com/in/mwleeds

Education

The University of Alabama, Tuscaloosa, AL

August 2013 — May 2017

- B.S. in Computer Science and Applied Mathematics
- Cumulative GPA: 3.61
- Honors College
- Computer-Based Honors Undergraduate Research Program
- The Mallet Assembly Honors Residence Program

Honors and Accolades

- National Merit Finalist
- University of Alabama Dean's List, Fall 2013 and Fall 2015
- University of Alabama President's List, Spring 2014
- Computer-Based Honors Fellowship Scholarship Recipient

Professional Skills

- Proficient in using linux, git, bash, vim, and gdb
- Languages: Fortran, Java, JavaScript, Go, and especially C/C++ and Python
- Moderate experience in web development, Android development, and GTK+ development
- Interests in CS: cryptography, machine learning, blockchain, and systems programming

Publications

- Matthew Leeds and Travis Atkison, "Preliminary Results of Applying Machine Learning Algorithms to Android Malware Detection" accepted to CSCI conference, December 2016
- Matthew Leeds, Miclain Keffeler, and Travis Atkison, "A Comparison of Features for Android Malware Detection" accepted to ACM SE conference, March 2017

Work Experience

Software Engineering Intern, Red Hat

May 2016 — Present

- Utilize gdb, GTK+ Inspector, and other tools to debug and improve software
- Contribute to GNOME Builder, an IDE, and flatpak, a tool for packaging containerized desktop apps
- Participate in free software communities on IRC and GitHub

Lab Manager, Computer-Based Honors Program

March 2014 — Present

- Manage a computer lab with Windows, OS X, and Linux machines
- Solve technical problems for students involved in undergraduate research
- Administrate and monitor servers providing various services

Research Experience

Undergraduate Researcher, University of Alabama

January 2016 — Present

- Worked under Dr. Travis Atkison in the Computer Science department
- Trained a neural network to classify Android malware using TensorFlow

• Wrote Bash and Python scripts to gather, process, and graph data

Undergraduate Researcher, University of Alabama

September 2014 — April 2015

- Worked under Dr. Jeremy Bailin through the Computer-Based Honors Program
- Automated the creation of synthetic images of simulated galaxies using Python scripting
- Solved technical issues with running the SUNRISE radiative transfer code on a supercomputer

Undergraduate Researcher, Clemson University

June 2014 — July 2014

- Developed a linear programming solver in C++
- Built a web interface for modeling heterogeneous networks
- Utilized git, LATEX, PHP, JavaScript, and other technologies

Leadership Experience

Service Chair, The Mallet Assembly

January 2017 — April 2017

• Coordinate with community organizations and Malleteers to plan service events

Vice President, UA Association for Computing Machinery

January 2016 — December 2016

- Coordinate with other ACM officers to plan meetings, workshops, and events
- Lead workshops on git and gdb

Social Chair, The Mallet Assembly

April 2016 — December 2016

• Coordinate with other Mallet officers and members to plan events such as open mic nights

Delivery Lead, Code for Birmingham

May 2015 — March 2016

- Monitor and coordinate teams working on CFB projects
- Communicate with new and potential members
- Research potentially redeployable projects

Service Chair, UA Association for Computing Machinery

September 2015 — January 2016

- Research and publicize CS-related community service opportunities
- Meet with other ACM officers organizing events and activities

Brigade Captain, Code for Tuscaloosa

July 2015 — January 2016

- Lead a team of volunteers working on open source civic technology
- Contribute to software projects on GitHub
- Advocate for open data in city government