1943 Lucille Lane
Pleasant Hill, CA 94523 (925) 639-2609  $\boxtimes axr8451@rit.edu$  @ www.github.com/ARamsey118

o Circuit Analysis I with Lab

# **Andrew Ramsey**

### Education

Aug. 2014 - Computer Engineering, Rochester Institute of Technology, Overall GPA: 3.95

Present o Digital System Design I

o Assembly Language with Lab o Computer Science I & II

Software EngineeringProduct Innovation

## Computer Skills

Languages: Python, Java, C/C++, LaTeX, VHDL, MATLAB, Bash

Software: Linux, Pycharm, IntelliJ, Git, Vim

Interests: Machine Learning, Open Source, Hardware Evolution

#### **Projects**

Oct. 2014 - Clue

Present An effort to recreate the board game Clue on the computer in Java

o Developed a decision model based on real world experience

Explored Java graphics using JavaFX

Self taught graph theory principles

Spring 2015 Reverse Javadocs

Simplified the creation of Java classes and package structure using Python and Beautiful Soup

Saved two hours weekly for self and classmates

o Discovered how to use git features, such as blame and bisect

Nov. 2014 Freescale Car Competition

- May 2015 Built and programmed an autonomous car to compete in an international race

o Develop with MATLAB, Simulink, and EMBED

Work in a team of varying skill levels

Learn to work with others' code

#### Jobs

Summer Summer Laborer, Central Contra Costa Sanitary District

2015 Maintained the sanitary district in good working order

- Worked independently and in groups without direct supervision
- Ensured that tasks were completed on time and correctly
- Launched recycled water program, ensuring customer satisfaction and environmentally friendly practices

Aug. 2015 - **Teaching Assistant & Mentor**, Rochester Institute of Technology

Present Assist first-year students in lab exercises and adjusting to college

- Guide freshman through their first year of college
- o Grade lab exercises and reports

#### Leadership

Eagle Scout Award

Contra Costa County Sheriff's Search and Rescue

Advanced German II