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

o Circuit Analysis I with Lab

Andrew Ramsey

Education

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

o Digital System Design I

 Assembly Language with Lab o Computer Science I & II

 Software Engineering Product Innovation

Computer Skills

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

Software: Linux, Pycharm, IntelliJ, Git, Vim

Machine Learning, Open Source, Hardware Evolution Interests:

Projects

October 2014 Clue.

Present

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

o Graph Theory

Graphics

o Artificial Intelligence

Spring 2015 Reverse Javadocs.

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

o HTML Parsing

Version Control

Nov. 2014 -Freescale Car Competition.

May 2015 Build and program an autonomous car to compete in an international race

Become familiar with MATLAB, Simulink, and EMBED

o Get experience working in a team of varying skill levels

Learn to work with others' code

Jobs

Summer Summer Laborer, Central Contra Costa Sanitary District.

2015 Maintain the sanitary district in good working order

• Work independently and in groups without direct supervision

o Ensure that tasks were completed on time and correctly

o Work with customers to ensure efficient and easy use of recycled water filling station

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

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

Hold weekly meetings to assist with homework and college life

o Grade lab exercises and reports

Leadership

- Eagle Scout Award
- o Contra Costa County Sheriff's Search and Rescue
- Completed Advanced German II