# **Graham Harper**

2727 Broadway #3, Boulder, CO 80304 harper.grahams@gmail.com 719.649.4491

### Skills

- Experience with C++, Python, C, HTML, Git, x86 Assembly
- Experience implementing functions, writing unit tests, and pushing code to production
- Experience working in a Virtual Machine
- Proficient with Linux (Ubuntu, Kali), and Command Line
- Competent with Kali tools such as metasploit, nmap
- Experience with Agile development
- Proficient in Microsoft Word, Excel and Outlook
- Thorough, team oriented, analytical thinker
- Passion for Cyber Security
- Member of Cyber Security Club at UCCS and Ethical Hacking Club at UCB
- Attended Hack CU III(2017) Hackathon, cyberBuffs Hackathon(2018), Hack CU IV(2018)

## **Experience**

## **Software Development Intern** (06/2018-current)

Circadence Corporation, 1900 9th St, Suite 200, Boulder, CO

- Collaborated with other software development interns to assist in implementation of offensive and defensive cyber security tools.
- Worked with team to coordinate tasks, utilizing agile methodology, participating in scrums for daily/weekly sprint planning.
- Wrote functions and unit tests in python, implementing kali linux tools.

### **Tuition Classification Student Assistant** (08/2016-current)

University Of Colorado Boulder, Office of the Registrar, Boulder, CO

- Collaborate in office setting assisting full time staff with Tuition Classification and other duties.
- Demonstrate attention to detail quality checking special action and change of record forms for accuracy.
- Responsible for answering tuition classification calls, processing in-state residency petitions, handling data entry into University's information system.
- In charge of updating documentation on the Registrar's wiki. Tasks involved formatting documents to meet office standards and entering them into the wiki using the wiki-syntax text tiki.
- Handle sensitive information and maintain thorough understanding of FERPA and legal responsibilities to protect student information.

## Education

University of Colorado, Boulder, Computer Science University of Colorado, Colorado Springs, Computer Science Fountain Valley School of Colorado, High School Diploma August, 2016 - present January - August 2016 May, 2015