

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