

SOHAN SUBHASH

2704 Virginia St, Berkeley 94709 • (858) 776-1577 • sohansubhash@berkeley.edu • linkedin.com/in/sohansubhash

EXPERIENCE

- 802 Secure** Berkeley, CA
Software Engineering Intern June 2017 – August 2017
- Designed and implemented a Wi-Fi interrogator for embedded *Linux* sensors to detect malicious access points and extract 802.1x certificate data with *PyShark*
 - Scripted with *Scapy* the reporting of BroadPWN (CVE-2017-9417) access points to protect vulnerable devices
 - Developed QA testing tools in *Python* to generate string permutations for the auto detection of impostor SSIDs
 - Monitored thousands of suspicious actions at DEFCON 2017 through packet analysis and Wi-Fi Interrogator
 - Environment: *Python, Bash Script, Ubuntu core (embedded Linux), Wireshark/PyShark, Scapy*
- Knight Cognitive Neuroscience Lab** Berkeley, CA
Database Consultant March 2017 – April 2017
- Reconfigured the lab's *PostgreSQL* database and *Solr* search platform to expedite the migration to *RHEL 6*
 - Collaborated with the Berkeley Unix team to migrate the lab's *Django* website to a newer host.
 - Environment: *Red Hat Enterprise Linux 6, Django, Bash Script, Apache Solr, PostgreSQL*
- Make Change Count for Schools** San Diego, CA
Founder August 2013 – Present
- Established a nonprofit organization that reworked donation infrastructure for local schools
 - Coordinated between the school and district administration to install repurposed smart parking meters, which allow community members to donate using credit cards and mobile devices
 - Trained and led a team of 7 to continue the addition of new donation meters to over 8 new schools
- Gap Intelligence** San Diego, CA
Software Developer Intern July 2015 – August 2015
- Developed the analytics database web app using in Ruby on Rails and PostgreSQL
 - Collaborated with the web design team to restructure the UI using Bootstrap and BEM CSS
 - Environment: *PostgreSQL, Ruby on Rails, Bootstrap*

EDUCATION

University of California, Berkeley Berkeley, CA
B.A. Candidate: *Computer Science* May 2020
Major GPA: 3.3/4.0
Course Work: *Data Structures • Computer Architecture and Machine Structures • Discrete Math • Linear Algebra*

PROJECTS

- Browser Start page** August 2017
Responsive web app to replace the default new tab page. Uses pure JavaScript to implement powerful commands and search across websites like Reddit, YouTube, Facebook. Has a working autocomplete to parse and autofill common commands/URLS.
- Twitter Sentiment Analysis Bot** November 2016
Program that rates the sentiment of each user's Tweet. Uses MongoDB to manage and query user data received from the Twitter API and NLTK Python natural language processing module to rate the sentiment of a Tweet.

TECHNICAL SKILLS

Proficient: *Python, Java, SQL, Bash, JavaScript*
Familiar With: *C, Swift, Ruby, Ruby on Rails, Flask, Django*