

Skills

Strong interpersonal communication skills based in public speaking and campaigning

Self-motivated learner with a lifelong sense of curiosity

Languages: Python, JS, Java, HTML, C++, C, CSS, bash

Frameworks , Packages, and Tools: React, Django, Nginx, AWS, git, Linux

Ian Hunter

ihunter2839@gmail.com

831.207.5291

ihunter2839.com

Education

September 2012 - June 2017 (Expected)

University of California, San Diego - *Bioinformatics, Department of Chemistry*

Upper Division GPA: 3.5

Experience:

July 2018 - Current

Organize - Los Angeles, California - *Cofounder, CTO*

- Built a web based application to allow citizens who have been negatively impacted by police misconduct to share their experiences publicly and be connected with organizations that can offer assistance to them
- Managed a team of 3 to 5 developers to implement a Django based RESTful backend and a React based front end application.
- Reached over 30k individuals and collected nearly 2000 responses from users without paid advertising in our first iteration of the app

June 2017 - May 2018

Embrace Healthwear - San Diego, California - *Software Engineer*

- Led the development of algorithms to calculate gait metrics from human motion signals
- Worked in a fast paced start-up environment and contributed to key operations such as investor meetings, pitch creation, patent drafting, and team management

Part Time June 2013 - July 2018

Evergreen Supply - San Jose, California - *Sales Associate*

- Provided broad product and installation guidance to customers undertaking consumer and commercial landscaping, construction, and renovation projects
- Implemented software solutions to common pain points in the employee workflow, such as sending receipts via email and importing physical inventory counts into the system.
- Managed online presence, including updating the company website, crafting advertisements and responding to email inquiries

September 2016 - January 2017

Tor Lab - University of California, San Diego - *Undergraduate Researcher*

- Independently worked to synthesize a set of antibiotic derivatives for potential clinical research
- Troubleshoot reaction complications and optimized procedures based on experimental outcomes
- Ruined an awful lot of tBOK