

# Julian Wilkinson

wilkinsonjulian@gmail.com | (925) 640 - 7330 | LinkedIn: julianbwilkinson

## EDUCATION

Bachelor of Science in Computer Science  
University of California, Davis  
GPA 3.37

June 2019

## TECHNICAL SKILLS

- HTML (Advanced), CSS (Advanced), Javascript (Intermediate), JQuery (Intermediate), PHP (Intermediate), Microsoft Access (Intermediate), Rust (Intermediate), Python (Intermediate), C++ (Intermediate)
- Technical troubleshooting, User support, Hardware deployment, imaging, and repair

## WORK EXPERIENCE

### IT Student Assistant

Sep 2016 to Present

Internship and Career Center, UC Davis

- Developing a fraudulent job posting data management web application using Access, PHP, JS and HTML. Application allows for secure input and management by multiple office employees simultaneously – *Planned Completion November 2017*
- Designed a web page to educate users on identifying fraudulent job and offers postings online and over email. Web page details procedures to get help in case of victimization
- Assist 7000+ campus job board students, faculty, and employers via email helpdesk
- Resolve office technology issues and deploy and maintain office technology

### Technology Intern

Mar 2016 to June 2016

COSMOS Program, UC Davis

- Coordinated with Professors to image and update over 60 Linux and Windows laptops to their specifications. Laptops configured with applications ahead of classroom use
- Inputted and organized sensitive student data physically, via web form, and via Access

## PERSONAL PROJECTS

### Safer

August 2017

*Out4Undergrad* Pitch Competition - 2nd Place

- Directed a team of three in the development of a web application designed to help disrupt the transmission of STDs
- Lead design and creation of presentation to introduce *Safer* to judges at Twitter HQ
- Designed and developed front end of login, user 'handshake' system, and notification sections using HTML, CSS, and AJAX

## VOLUNTEER EXPERIENCE

### Free and Anonymous HIV Testing Receptionist

Jan 2016 to Present

UC Davis Student Community Center

- Provide a safe and welcoming space for anonymous HIV testing patrons
- Explain testing procedures and anonymity in addition to outside HIV testing resources