

# Ryan Tran

ryanmtran922@gmail.com | (858)-366-3327  
Website: ryanmtran.github.io/portfolio | Github: ryanmtran

## EDUCATION

### UNIVERSITY OF CALIFORNIA, LOS ANGELES (UCLA)

Los Angeles, CA

*Bachelor of Science, Computer Science*

*(Expected graduation June 2022)*

- **GPA:** 3.83/4.0
- **Awards and Honors:** Valedictorian (high school), Princeton University Award in Race Relations, Upsilon Pi Epsilon Honors (Top 1/3 of Computer Science Class), UCLA Dean's List, Out4Undergrad Tech Invitee

## WORK EXPERIENCE

### Viasat

Carlsbad, CA

#### *Software Engineering Intern*

*June 2020 – Present*

- Develop a test suite for the Radio Frequency Environment Generation (RFEG) team to automate the AIMES 1101 certification procedure
- Leverage Viasat's VRG API and Python to evaluate a transponder's compliance with DoD AIMS standards on a radio frequency simulator, reducing 75% of a six month's testing process to 24 hours

### Northrop Grumman

San Diego, CA

#### *Software Engineering Intern*

*June 2019 – August 2020*

- Engineered software for Link-16, a military Tactical Data Link (TDL) to mediate near real-time tactical imaging and communication between aircraft and ground bodies
- Utilized JavaFx to redevelop Link16's Graphical User Interface, programming UI elements, spearheading the integration of CSS, and restructuring control components to facilitate intuitive user experiences
- Developed Java programs for optimized data parsing of information from xml and accdb files

## PROJECTS

### *Program for Torture Victims Non-Profit Mobile App*

*Jan 2020 – Present*

- Develop a cross platform React Native mobile app for Program for Torture Victims, a 501(c)(3) nonprofit centered around providing asylum seekers access to resources and a forum to share stories and information
- Architected and implemented the front-end and back-end of the app-wide notification system, forum post creation, profile login management, and interfacing of posts to users

### *Crohn's Disease Data Analysis*

*November 2019 – March 2020*

- Leveraged bash scripting and the HESS API to perform a data analysis for Crohn's disease, enabling estimation and visualization of heritability and genetic covariance

## LEADERSHIP EXPERIENCE

### *Upsilon Pi Epsilon (UPE) Alumni Director*

*Jan 2020 – Present*

- Host UPE's Alumni Mentorship Program, facilitating 30+ alumni-student pairings to demystify industry
- Spearheaded the UPE Podcast Series and Diversity Panel, espousing perspectives on tech and inclusivity to combined audiences of over 300 individuals

### *GlobeMed Director of Communications*

*February 2020 – Present*

- Manage GlobeMed's website, external facing content, and oral presentations to over 50+ members to standardize communication practices

## SKILLS

- Programming Languages: Python, C++, Java, Bash
- Technology and Frameworks: Git, Perforce, React Native, Firebase, Java FX, Linux Environments