Jocelyn Tran

(408) 507 - 3657 | jocelyn.tran1@gmail.com | US Citizen

EDUCATION

University of California, San Diego | La Jolla, CA

SEPT 2015 - JUNE 2019 EXPECTED

B.S. Computer Engineering, Major GPA: 3.73

EXPERIENCE

Pico Digital | San Diego, CA - Engineering Intern

JUNE 2017 - SEPT 2017

- · Wrote system tests for hardware with Bash, Python using SSH
- Used Unirest to write Java tests to run on a Tomcat server environment.

Facebook/CodePath Web Security | La Jolla, CA - Bootcamp TA

DEC 2016 - MAY 2017

- Taught topics like XSS, SQLI, encryption to a class of 20 students.
- Created lessons and answered students' questions in person.

UCSD IEEE Micromouse | La Jolla, CA — Team Member

OCT 2016 - MAY 2017

- Worked in team to design, build, test autonomous maze solving robot.
- Coded floodfill alg. and sensors on STM32 microcontroller.
- Won 4th place at both All American MM and CAMM Competition.

UCSD ECE Dept | La Jolla, CA — ECE 5 Lab Tester

APRIL 2016 - JUNE 2016

- Completed labs involving circuit theory, assembly, embedded systems.
- \cdot Rewrote and updated labs to increase technical clarity for freshman.

FIRST Robotics | Sunnyvale, CA — Software Team Member

NOV 2014 - MAY 2015

- Added PID controllers, lidars, sonars to control robot's movement.
- Led groups of junior members in writing modular robot commands.
- Competed in 2 regional competitions and moved to quarterfinals.

CLUBS AND AWARDS

Second Place at HackXX | June 2017

IEEE Eta Kappa Nu Honor Society - Webmaster | June 2017 - Present Software Robotics Rookie of the Year | June 2015

Sunnyvale, CA | San Diego, CA https://tranjocelyn.github.io github.com/tranjocelyn linkedin.com/in/tranjocelyn

HIGHLIGHTED PROJECTS

(more at tranjocelyn.github.io)

HackXX San Diego '17

Hardware hack to predict women's ovulation period using Arduino, Firebase and Node.js. (2nd Place Winner)

AngelHack Silicon Valley '16

Android App for finding local odd jobs using Google Maps API

Fishy Game

Web-based game using JavaScript and PHP for cheat code verification

SKILLS

LANGUAGES

Java (Proficient), C++, C, Bash, HTML/CSS, PHP, Python

TOOLS

vim, Unix, Git, Android Studio

HARDWARE

Arduino, Oscilloscope, Logic Analyzer, Function Generator, Soldering

COURSEWORK

CS & OO Programming: Java Engineering Computation: C Data Structures & OO Design Discrete Mathematics Algorithms & Systems Systems Programming Analog Design Adv. Data Structures: C++