# Frank Chen

## **EDUCATION**

## UNIVERSITY OF CALIFORNIA, LOS ANGELES

BS IN COMPUTER SCIENCE Spring 2017

#### **HONORS / SCHOLARSHIPS**

Upsilon Pi Epsilon Eta Kappa Nu Commencement Student Speaker Henry M. Showman Prize Gerald J. Popek Scholarship in Computer Science Eric and Peggy Johnson Scholarship in Engineering

#### MISSION SAN JOSE H.S.

Grad May 2013

## **SKILLS**

#### **LANGUAGES**

C++/C, MATLAB/Octave, HTML/CSS, Javascript, Python

#### **TECHNOLOGIES**

Visual Studio / CLion, Git, React.js Shell/Bash, Arduino IDE AutoDesk, OpenCV, Sklearn

## LINKS

Github: /kfrankc LinkedIn: /kfrankc Medium: @kfrankc Goodreads: /kfrankc

## **COURSEWORK**

Artificial Intelligence
Machine Learning
Mathematical Modeling
Operating Systems
UNIX/Linux Programming
Database Systems
Functional Programming
Cybersecurity

## **LEADERSHIP**

## **Resident Assistant**

Fall 2015—present Responsible for a floor of 90 residents in UCLA Residential Dorms.

#### **IDEA Hacks Organizer**

Fall 2015—Spring 2017 Sponsorship organizer of UCLA's Hardware Hackathon

#### **Bruin Entrepreneurs**

Fall 2014—Spring 2015 Led incubator program for UCLA student entrepreneurs

## **EXPERIENCE**

## **MICROSOFT**

PROGRAM MANAGER

Seattle, WA | July 2017 - present

- > Drive Azure ML incident routing project in Enterprise Infrastructure Services
- > Co-Lead of MACH Technology & Services, managing a committee of 12 and 3 projects

#### JET PROPULSION LABORATORY

COMPUTER VISION RESEARCH INTERN

Pasadena, CA | June 2015 - June 2016

- > Research Intern under Dr. Thomas Lu (349B)
- > Spearheaded frame by frame tracking of IR multi-bandwidth infrared images
- > Achieved 90 % accuracy for segmenting targets using neural network
- > Published two papers at SPIE conferences

## CENTER FOR VISION, COGNITION, LEARNING, AND AUTONOMY

UNDERGRADUATE RESEARCHER

Los Angeles, CA | March 2016 — April 2017

- > Undergraduate researcher for Dr. Song-Chun Zhu
- > Research in causal relationships, fluent extraction, & learning
- > Built detection + tracking modules in OpenCV for teaching robots to fold shirts
- > Submitted papers to NIPS and IJCAI conferences.

#### **WORKDAY**

APPLICATION DEVELOPMENT INTERN

Pleasanton, CA | June 2016 - present

- > Implemented Tax Location Mapping Reports as part of Workday 28 Release.
- > Created get/put APIs for Workday Web Services

## **TABOOLA**

SOFTWARE ENGINEERING INTERN

Los Angeles, CA | March — June 2016

- > Implemented user authentication systems using React & Node.js
- > Built modules to communicate with Taboola Backstage API from scratch

## CS 88S: Undergraduate Student Initiated Education (USIE)

STUDENT FACILITATOR

Los Angeles, CA | Sept 2016 – present

- > Designed a 10-week undergraduate computer science seminar to introduce students to cybersecurity fundamentals & protecting themselves in cyberspace
- > Reached an international audience, with more than 1400 people subscribed to my weekly email updates on topics and relevant articles covered in the course

## **PROJECTS**

## **IEEE NATCAR**

Los Angeles CA | Sept 2014 – June 2015

Design, build, & race an autonomous RC car on tracks marked by 1"-wide white tape 1st place at UC Davis NATCAR Competition of 40+ teams, 3rd place at UCSD Grand PrIEEE Competition out of 30+ teams

#### **ROBOHOME** [IDEA HACKS 2016]

Los Angeles CA | Feb 2016

Created model home with door, lights, shower, and TV that can be remotely controlled using Myo armband, Pebble, Smartphone, and laptop.

1st Place out of 200+ competitors

## **MYODRONE** [PENNAPPS 2015]

Philadelphia, MA | Jan 2014

Built a selfie-drone controlled using the Myo armband + Intel Edison **Top 30** out of 1000+ competitors

## **PUBLICATIONS**

2016 SPIE Cross-Correlation and Image Alignment for Multi-Band IR Sensors

2017 SPIE Intelligent multi-spectral IR image segmentation

2017 CoRL Learning Human Utility from Video Demonstrations for Deductive

Planning in Robotics