

EDUCATION

UNIVERSITY OF CALIFORNIA, LOS ANGELES

BS IN COMPUTER SCIENCE Expected Spring 2017

HONORS/SCHOLARSHIPS

Upsilon Pi Epsilon Eta Kappa Nu 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

TECHNOLOGIES

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

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

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

THE DAILY BRUIN

ONLINE PROJECT MANAGER

Los Angeles, CA | Sept 2014 — March 2016

- > Spearheaded complete re-design of Spectrum, Daily Bruin's photo blog.
- > Presented workshop on Sublime + Git tools for new incoming Online DB staff.

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

2016 SPIE Intelligent multi-spectral IR image segmentation

2016 Unsupervised Learning of Fluents from Human Demonstrations

2017 Learning Human Utility from Video Demonstrations for Deductive

Planning in Robotics