## Kang (Frank) Chen

330 De Neve Drive, Los Angeles, CA 90024

Undergraduate Student
UCLA Henry Samueli School of Engineering & Applied Science
Los Angeles, CA

510-565-8237 Linkedln: linkedin.com/in/kfrankc

www.kfrankc.me

Linkedin: linkedin.com/in/kfrankc Github: github.com/kfrankc

frank.chen@g.ucla.edu

#### Research Interest

I am primarily interested in vision and robot learning, specifically training robots to adapt to novel situations using causal reasoning. I hope to build robots that can perceive the world as we do.

#### Education University of California, Los Angeles

Fall 2013 - Spring 2017

B.S. Computer Science

GPA: 3.4/4.0

#### Relevant Skills & Courses

Programming Languages: C/C++, MATLAB, Python, Javascript, OCaml, Flask, Octave, OpenCV Courses: Intro to Artificial Intelligence, Mathematical Modeling, Scalable Internet Service, Computer Security, Computer Networks, Linear Algebra, Intro to Probability, Formal Languages & Automata, Databases, Algorithms, Data Structures

## Academic Experience

#### Center for Vision, Cognition, Learning & Autonomy

March 2016 - present

Undergraduate Researcher

- \* Research in causal relationships, fluent extraction, and causal learning
- \* Implemented detection + tracking modules in OpenCV for teaching robots to fold shirts
- \* Built fluent visualization modules to learn a generative grammar model from raw robot data
- \* Submitted paper to Neural Information Processing Systems (NIPS) conference

### **Jet Propulsion Laboratory**

June 2015 - June 2016

Computer Vision Research Intern

- \* Spearheaded frame by frame tracking of IR multi-bandwidth images
- \* Achieved 90% accuracy in segmentation of images using neural network
- \* Published paper on correlation optimization at SPIE 2016 conference in Baltimore, MA.
- \* Paper on neural network segmentation is in proceedings of the SPIE 2017 conference.

## Work Experience

#### Workday

June - September 2016

Application Development Intern

- \* Implemented tax location mapping reports as part of Workday 28 product release
- \* Created get/put APIs for Workday Web Services
- \* Actively involved in Workday's agile development pipeline

**Taboola** March - June 2016

Software Engineering Intern

- \* Implemented user authentication system using React.js and Node.js
- \* Built modules to communicate with Taboola Backstage API from scratch

Project Manager

- \* Spearheaded complete redesign of Spectrum, Daily Bruin's online Photo Blog
- \* Led a team to build an interactive web application for UCLA's dorm communities
- \* Presented workshops on Sublime Text + Git tools for incoming Daily Bruin staff

# Teaching Experience

# **CS 88S: Undergraduate Student Initiated Education (USIE)** September 2016 - present Seminar Instructor

- \* Designed a 10-week undergraduate computer science seminar designed to introduce students to cybersecurity fundamentals & protecting themselves in cyberspace
- \* Topics included general introductions to: computer networking, cryptography, password cracking, wireless vulnerabilities, denial of service attacks

#### The Coding School

September 2015 - January 2016

Student Instructor

- \* Organized computer science classes for middle school children on HTML/CSS/Javascript
- \* Spearheaded a lesson on Github & using that to host a personal website

# Software & Notable Projects

# Los Angeles Urban Crime Patterns - Data science project analyzing trends in LA crime patterns Used crime data in the past 10 years from Los Angeles Sheriff website to analyze trends of crime patterns in location, type, frequency, and day/month/year. Final project for CS 170A: Mathematical Modeling. http://kfrankc.me/files/CS170A project.pdf

#### **NATCAR** - Autonomous RC line-following car

Design, build, and race autonomous RC car on tracks marked by a 1"-wide white tape Implemented computer vision, motor control, 3D-printing, & circuit design to build the RC car 1st place @ UC Davis NATCAR Competition 2015

https://www.youtube.com/watch?v=Zx1SNIKpR9Y

#### FluentVisualizer - Visualizing high-dimensional robot action data in a 3D space

Designed a web UI to visualize fluent changes in a robot's arm movement using t-Distributed Stochastic Neighborhood Embedding, decomposing 7-dimensional data into 3 dimensions.

Scheduled to be open-sourced in January 2017 after VCLA demo

# Publications & Presentations

### Cross-correlation and image alignment for multi-band IR sensors

Kang (Frank) Chen, Andrew Luong, Mallory Dewees, Xinyi Yan, Thomas Lu, Tien-Hsin Chao, Edward Chow, Gilbert Torres
SPIE Optical Pattern Recognition XXVII 2016 | Baltimore, MA

## Intelligent multi-spectral IR image segmentation

Kang (Frank) Chen, Andrew Luong, Stephen Heim, Maharshi Patel, Thomas Lu, Tien-Hsin Chao, Edward Chow, Gilbert Torres Submitted to SPIE Optical Pattern Recognition XXIX 2017

#### Unsupervised learning of fluents from human demonstrations

Nishant Shukla, Yunzhong He, Kang (Frank) Chen, Song-chun Zhu Submitted to Neural Information Processing Systems (NIPS) 2016

### Intelligent Image Processing and Feature Extraction from Multiple IR Video Images

Frank Chen, Andrew Luong, Mallory Dewees, Xinyi Yan JPL Summer Research Symposium, August 2015. Pasadena, CA. Section Presentation.

### Intelligent IR Image Correlation and Segmentation

Frank Chen, Andrew Luong, Kevin De Jesus, Maharshi Patel JPL Winter Research Symposium, December 2015. Pasadena, CA. Section Presentation.

#### Honors and Awards

Upsilon Pi Epsilon Honor Society

Eta Kappa Nu Honor Society

True Bruin Distinguished Senior Finalist

Gerald P. Popek Scholarship in Computer Science

Harley L. Woods Family Scholarship

March 2014 - present

March 2014 - present

Movember 2015 - present

November 2016

January 2016

#### Leadership Resident Assistant

September 2015 - present

\* Responsible for a floor of 90 residents in UCLA's residential dorms

#### IDEA Hacks Organizer

September 2015 - February 2016

\* Sponsorship organizer for the largest hardware-focused hackathon in the West Coast

#### LA Hacks Organizer

January 2015 - present

\* Operations organizer for the largest hackathon in the West Coast

#### Engineering Society of UCLA

September 2014 - June 2015

\* External VP for the umbrella engineering club at UCLA

#### **Bruin Entrepreneurs**

September 2013 - June 2015

\* Led incubator program for UCLA's student entrepreneurs