# Khang Ly

linkedin.com/in/khangly

khangly@berkeley.edu (626) 618-6969

### **EDUCATION**

## • University of California - Berkeley

Berkeley, CA

B.S. Electrical Engineering and Computer Sciences; GPA: 3.97

Jun. 2018 - Dec. 2020

Courses: Data Structures (CS 61B), Machine Structures (CS 61C), Computer Security (CS 161), Operating
Systems and System Programming (CS 162), Efficient Algorithms and Intractable Problems (CS 170), Introduction
to Artificial Intelligence (CS 188), Designing Information Devices and Systems (EE 16AB), Probability and
Random Processes (EECS 126)

### • Pasadena City College

Pasadena, CA

Associate degrees; GPA: 3.92

Jun. 2016 - Aug. 2018

### EXPERIENCE

### • Consortium for Data Analytics in Risk (CDAR) at UC Berkeley

cdar.berkeley.edu

Student Assistant

Oct. 2018 - Present

• **Duties**: Manage the the contents of CDAR website. Transferred the website from WordPress to Open Berkeley platform.

## PROJECTS

### • Hot Deals Alert

github.com/khangly/HotDealsAlert

In progress

Summer 2019 - Present

- **Description**: A web service that notifies people about super hot deals!
- Data Collection: Deals data are collected using a Python script from the website slickdeals.net.
- Data Analysis: After a period of three months, data are analyzed with the help of Numpy and Panda.
- $\circ~$  Website: A web interface is still in progress.

# • Handshake Applicator

github.com/khangly/handshook

September 2019

o Description: A Python script that automatically applies jobs on Handshake.

# Involvement

Done

#### • Data Structures (CS 61B)

Academic Intern Summer 2019

• **Duties**: Worked as a lab assistant for CS 61B during the summer. Helped students understand data structure concepts during the labs.

#### • Tau Beta Pi

Member

Spring 2019 - Present

# • Eta Kappa Nu

Member

Spring 2019 - Present

• Project: Redesigned final review slides (rewrote 20 circuits in LaTeX) for a major EE course (EE 16A).

# $S_{\rm KILLS}$

- Languages (from most to least proficient): C, Java, Python, Go, C++, SQL, PHP, JavaScript, Bash Script
- Data Structures: Various data structures and sorting algorithms
- Operating Systems: Processes and Threads, Memory, File System, I/O devices, Unix kernel, Networking
- Machine Learning: Markov Decision Processes, Reinforcement Learning, Logic, Neural Networks

### AWARDS

# • Jim and Donna Gray Endowment Award

UC Berkeley

Recipient

Spring 2019 - Fall 2019

• **Description**: Awarded to computer science students completing their junior year who have demonstrated both high scholastic achievement and financial need.