# Victor Chan

2520 Channing Way, Berkeley, CA 94720 • victorchan@berkeley.edu • (925) 683-8396 linkedin.com/in/victorchan314 • github.com/victorchan314 • victorcchan.com

## **EDUCATION**

## University of California, Berkeley

B.S. Electrical Engineering and Computer Science

GPA: 3.88 / 4.0

Regents' and Chancellors' Scholar, National Merit Scholar, Cal Alumni Association Leadership Scholar

Courses: Algorithms (CS170), Internet Architecture (CS168), Machine Structures (CS61C), Randomness/Probability (EE126); Computer Programs, Discrete Mathematics, Information Systems, Linear Algebra/Differential Equations, Data Structures

**Dougherty Valley High School** 

Aug 2012 - June 2016

Graduating 2019

GPA: 4.83, SAT: 2400

## **EXPERIENCE**

## **Intertrust Technologies Corporation**

Sunnyvale, CA

Data Science Intern

May 2017 – August 2017

- · Optimized client request handling and resource allocation by developing ARIMA model to forecast future request counts
- Performed PCA dimensionality reduction (scikit-learn) on .csv dataset to reduce file size and computation time by over 34x
- Clustered, using k-means and OPTICS, 6-D unlabeled sensor data for 160 wind turbines (pandas, pyclustering, sklearn)
- · Assigned labels to 6 main clusters with LSTM; used labels to predict windmill functionality from our client's sensor output

# Data Science Society at Berkeley

Berkeley, CA

Career Development Officer, Case Study Data Analyst

January 2017 - Present

- Partner with FairVote to isolate trends in Bay Area election data to analyze effectiveness of Instant Runoff Voting
- Program election modeling software (Python/R) based on San Francisco elections to compare various voting paradigms
- Network with professionals to organize resume/interview workshops and annual Data Science Forum (700 attendees)

# Discrete Mathematics and Probability (CS70)

Berkeley, CA

Reader January 2017 – present Devise problem sets on topics such as polynomial interpolation and graph theory for 800 CS70 students

- · Hold office hours to guide ten students a week through questions about homework and course material
- Organize, host, and tutor at cumulative review sections before midterms and finals to prepare students for exams

## MakerFunc Innovation Camp

Suzhou, China

Robotics Instructor

July 2017 – August 2017

- Developed Robotics Sensors and Programming curriculum for high school students at a summer tech camp in Suzhou
- Led two weeks of classes and workshops, during which 10 students built and programmed complex drones and VEX robots

Knodemy Inc. Livermore, CA

IT Intern June 2015 – Aug 2015 Formulated curriculum and taught courses for Robotics, Web Development (HTML, JS, CSS), and Java

- Updated Knodemy website per requests of the design team (HTML, jQuery)

# SELECTED INDEPENDENT PROJECTS

## Monument Crisis Center: Volunteer Mobile Application Developer

During my senior year of high school, I volunteered to develop a free open source interface for MCC's clients, volunteers, and donors to discover news and register for classes and events. I coded the app in Lua to pull information from an RSS feed on MCC's website. By programming the app, I gained experience in mobile development across multiple platforms.

## **Personal Projects**

- YouTube Controls: Chrome Extension for custom control of video speed and skipping, developed for lecture webcasts
- Two-Time Pad Cracker: Determine secret key of stream cipher from multiple messages encoded with the key
- Twitter Sentiment: Analyze tone of tweets from Twitter Stream API with IBM Watson to plot US emotional distribution

## **SKILLS & INTERESTS**

- Programming Languages (advanced): Java, Python, C, C++, Lua, R, Spark, SQL, JS, jQuery, NumPy, Pandas, sklearn Additional Skills: Git, CAD, AWS, Atlassian Tools, Agile, Linux, Robotics, Cybersecurity, Big Data, Machine Learning
- Languages (fluent): English, Mandarin, Cantonese
- Organizations: Cal Parkour (TA), Acts 2 Fellowship Church, PC Blue IM Basketball Team
- Interests: Parkour/Freerunning, Freestyle Rap, Chess, Rubik's Cubes, Distance Running, Piano I love using my 11x11 Rubik's cube to create images for special occasions: tinyurl.com/rubikscubespictures