### **Vincent Lim**

vincentklim@berkeley.edu < (408) · 890 · 9493 github.com/vincentkslim olinkedin.com/in/vincentkslim/

#### **Education** University of California, Berkeley

Bachelor of Arts, Computer Science GPA: 4.0/4.0 Class of 2023

### Relevant coursework:

- CS 61A (Python, Scheme, SQL, Data Abstraction, Functional Programming, OOP)
- EECS 16A (Linear Algebra, Circuits, Machine Learning)
- DATA 8 (Intro to Data Science, Statistical Inference)
- STAT 33B (Advanced Programming in R)

### Monta Vista High School

GPA: 4.0/4.0

Class of 2020

- AP Computer Science A (5), AP Physics 1 (5), AP Chemistry (5), AP Physics C: Mechanics (5), AP Calculus BC (5)
- SAT: 1560/1600 (99th percentile), SAT II: Math Level II: 800, Chemistry: 770

## Concurrent Enrollment, Foothill College, De Anza College

- CIS 35B Advanced Java: A
- CIS 56 Network Security: A
- CS 3A Object Oriented Programming in Python: A

## **Self-Studied**

### Coursera: Deep Learning Specialization

### Courses

 Feedforward Neural Networks, Convolutional Neural Networks, Recurrent Neural Networks, Optimizers, Regularization

### UC Berkeley CS 285: Deep Reinforcement Learning

· Reinforcement Learning, Imitation Learning, Policy Gradients, Actor-Critic, Deep Q-Learning

# Work

### Software Engineer Intern, Material in Motion, Atlanta, GA

July 2019 - August 2019

### **Experience**

- Developed a new backend API for an internal digital signage system in Python
- Used the Flask web framework to communicate with several Raspberry Pis
- Used the Requests package to scrape data from multiple internal sources

### Activities

### President of Engineering, Valkyrie Robotics FRC #299

April 2019 - April 2020

- Led and coordinated the engineering department of a championship-attending robotics team
- Headed the design of several major subassemblies of our robot in Solidworks
- Led the team to its best placement ever and a playoff appearance at the Los Angeles North regional, a competition with many strong 'powerhouse' teams

### Secretary, Monta Vista Computer Science Club

May 2019 - May 2020

· Organized and led regular club meetings that taught advanced computer science topics such as machine learning or cryptography.

Personal Projects budgetkeras (on Github) A functional clone of the deep learning library Keras while only using the numpy library

### Achievements and USA Computing Olympiad Platinum Division

### Awards

- Top division of a series of nationwide algorithmic contests for high school students
- · Developed strong problem solving skills and a solid foundation in data structures and algorithms

Harker Programming Invitational 2019 - 1st Place

<a href="https://www.cupertino.com/">hack> Cupertino.com/</a> Cupertino.com/<a href="https://www.cupertino.com/">Land Cupertino.com/<a href="https://www.cupertino.com/">hack> Cupertino.com/<a href="https://www.cupertino.com/">hack> Cupertino.com/<a href="https://www.cupertino.com/">hack> Cupertino.com/<a href="https://www.cupertino.com/">hack> Cupertino.com/<a href="https://www.cupertino.com/">hack</a> Cupertino.com/<a hre

Facebook Hacker Cup - advanced to round 2

National Merit Semifinalist

MadTown Throwdown 2019 PG&E Excellence in Engineering Award

Java, Python, LATEX Languages: **Skills** 

R, TensorFlow, Pytorch, Keras, Deep Learning, Pandas, Matplotlib, Libraries:

Seaborn, Requests, Flask, BeautifulSoup4

Linux, Ubuntu, FreeNAS, Proxmox, Git, Solidworks, Cura, PrusaSlicer Software: