## **EDUCATION**

#### **UC BERKELEY**

B.S. IN ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

May 2022

College of Engineering

GPA: 3.9 / 4.0

## COURSEWORK

## **BERKELEY**

CS 170: Efficient Algorithms and Intractable Problems

CS 61B: Data Structures

EE 126: Probability and Random

Processes

CS 188: Introduction to Artificial

Intelligence

EECS 70: Discrete Mathematics and

Probability Theory

CS 61C: Machine Structures

## **OTHER**

MATH 265: Linear Algebra Machine Learning (certified by Coursera)

# SKILLS

#### **LANGUAGES**

#### Advanced:

- Java
- Python

#### Familiar:

- (++
- SQL

#### **SOFTWARE**

- Git
- Unix-like operating systems

#### **OTHER**

- Unit and integration testing
- ATEX
- Statistics and probability
- Machine learning

## **EXPERIENCE**

#### BERKELEY EECS DEPARTMENT

#### UNDERGRADUATE STUDENT INSTRUCTOR (UGSI) - EECS 70

June 2020 - Present | Berkeley, CA

- Teaching discussion sections of 25 students twice a week to reinforce concepts introduced in lecture and holding weekly office hours to assist students
- Contributing to weekly staff meetings with professors and other uGSI's to create plans for incoming weeks
- Creating official LATEX documents for weekly homework assignments

## **PROJECTS**

### CHESS AI | JUNE 2020 - PRESENT

- Currently developing a Chess AI in Java that plays using a multi-threaded Monte Carlo tree search with a random rollout policy
- Implemented game logic and working on time and space optimizations to maximize the breadth and speed of Monte Carlo tree search
- Developed comprehensive unit tests to debug move legality criteria and board display

## LINES OF ACTION | MARCH 2020 - APRIL 2020

- Implemented Lines of Action board game in Java playable via command line or GUI using AWT and Swing
- Optimized an alpha-beta pruning game tree search heuristic that won 2nd place in a class-wide tournament with over 450 entrants

#### SILAS | October 2019 - December 2019

- Created a linear algebra command line utility using argparse and NumPy to help students understand matrix operations in EECS 16A:
  Designing Information Devices and Systems I
- Developed functionality for storing and retrieving matrices independent of the current working directory
- Wrote efficient algorithms to compute row reductions, inversions, and multiplication and display each step

#### HEX ROCKETS | SEPTEMBER 2018 - JANUARY 2019

- Collaborated with one friend to develop and maintain a cross-platform mobile game teaching hexadecimal arithmetic
- Self-taught basic graphic design and a low-level Java mobile game development package libGDX
- Received over 140 installs across iOS and Android with primarily 5-star reviews and won the Congressional App Challenge