Clark Chen

Address: 2299 Piedmont Ave, Berkeley, CA 94720 Number: 626-822-0335

Email: clark_chen@berkeley.edu
Github: https://github.com/atclarkchen
Website: https://atclarkchen.github.io/

Summary of Qualifications

- Programming
 - Java, C, Object-Oriented C, Python, Logisim Circuit design, Microprocessor programming knowledge, CSS, Html, JavaScript.
 - o UI/UX Design
- Software
 - o (Product design) Keynote, AutoCAD (laser cutting), Microsoft, MARS, Logisim
- Communication
 - o Great communication skills from working with multiple startups and organizing teams
- Interests
 - o Web design, big data, mobile application development, startups
- Research
 - Research pertaining to neurodust particles at the Swarm Lab under Professor Michel Maharbiz

Education

UC Berkeley

2013-2017(expected)

- Degree
 - o Electrical Engineering and Computer Science
- ❖ GPA: 3.4
- * Relevant Coursework:
 - o CS 61A, CS61B, CS61C, CS 70, EE40, Physics 7A, Physics 7B, Math 53 and 54
 - o CS 160 (UI/UX)

Experience

- ❖ Led a team in CS 160 to build a social networking Android app (prototype) that could change the way relationships and friendships are made.
- ❖ Designed and built an assembler to convert source code to MIPS
- ❖ Designed and built 2-stage pipelined processor using Logisim for a 32-bit Instruction Set Architecture
- ❖ Built 2048 game with Java
- Created a Relational Database Management System (DBMS) using Structured Query Language (SQL)
- ❖ Created Maps and Shortest Trip Finder using A*
- Implemented a board evaluation function and a "minimax" algorithm with alpha-beta pruning for a game to achieve a 100% win rate against a human player
- ❖ Helped develop lab equipment software at Caltech as well as materials synthesis/testing through an internship at a materials science lab.
- ❖ Performance Optimization of machine learning strategies Convolutional Neural Networks
- ❖ Training Neural Networks for Image Classification
- ❖ Social Marketplace Startup (CTO)

Affiliations

- ❖ Lab Assistant for CS61B (Data Structures)
- ❖ Computer Science Undergraduate Association
- Researcher at Swarm Lab