

CHENYANG YUAN

yuanchenyang@gmail.com

<http://www.github.com/yuanchenyang>

EDUCATION

Double Major in Computer Science and Physics
The University of Berkeley at California, Berkeley, CA

Expected Graduation: 2016
GPA: 3.94 (Technical: 4.00)

TECHNICAL SKILLS

Python Over 3 years of experience, used this language for both small tools and large projects

Java Currently learning this language in class, designed and implemented data structures

TEX 5 years of experience, typeset over 50 documents of various lengths

Scheme Written an interpreter for a subset of

Scheme, have a good understanding of how it works

Javascript Used Javascript to create a web-based Scheme interpreter

Emacs I do all my text editing with a highly customized version of Emacs

Assembly Familiar with how CPUs work and how to program them

SELECTED PROJECTS

Building a Computer from Scratch

<https://github.com/yuanchenyang/My-EOCS>

Following the instructions from a book called the Elements of Computing Systems, I built a CPU from logic gates using a hardware simulator. Then I proceeded to create an assembler for the CPU and a VM simulator that takes in VM code (similar to java bytecode) and outputs assembly code.

Online SICP Textbook

<http://xuanji.appspot.com/isicp/1-1-elements.html>

Made an interactive version of the classic Structure and Interpretation of Computer Programs book with my friend. I created the multithreaded Javascript-based Scheme interpreter.

Logic Gate Simulator

<https://github.com/yuanchenyang/Logic-Simulator>

Used Python to create a logic gate simulation system with constraint passing. This system also allows powerful abstractions to be made so that more complicated sets of gates can be created, saved and reused. This project won an honorable mention in the Facebook Battle of the Bay hackathon.

Perfect Strategy for Hog

<https://github.com/yuanchenyang/Hog-Perfect-Strategy>

For a project in my CS class, we have to create artificial intelligence agents to compete in a dice game called Hog. I used dynamic programming and recursion to create a perfect strategy that cannot be beaten, thereby winning the contest.

WORK EXPERIENCE

CS61A Reader, UC Berkeley

Spring 2013

- Reader for the class Structure and Interpretation of Computer Programs
- Provide feedback and comments for students' code
- Grade homework and exams

RELEVANT AWARDS

Honorable Mention, Facebook Battle of the Bay Hackathon 2012

Oct 2012

Rank 15, Hacker Rank Back to School Hackathon 2013

Feb 2013

RELEVANT COURSEWORK

CS61A, Structure and Interpretation of Computer Programs

Fall 2012

Introductory computer science class, ranked 3rd out of about 700 students.

CS61B, Data Structures and Algorithms

Spring 2013 (in progress)

EECS70, Discrete Mathematics and Probability Theory

Spring 2013 (in progress)