Raphael Long

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EDUCATION

University of Illinois at Urbana Champaign

B.S. in Computer Science

May 2021 4.00/4.00 GPA Palo Alto High School

2013-2017

4.00/4.00 Unweighted GPA

Relevant Coursework:

Data Structures (CS 225), Discrete Structures (CS 173), Software Design Studio (CS 126)

EXPERIENCE

CS 126 Course Staff Champaign, IL Sept. 2018 - Present

- Hosted office hours and code reviews, taught design principles and test driven development - Provided feedback and graded students on code readability and structure

Machine Learning Research (with Phil Long)

- Improved best lower bound on halflines error, a fundamental machine learning problem

May 2018 - Present

Palo Alto, CA

- Worked towards matching lower bound with upper bound

Capital One Champaign, IL Software Engineering Intern Jan. 2018 - May 2018

- Built data visualization tools for internal use using Angular 5

- Restructured SQL database for faster queries

GNU Linux User Group Champaign, IL Sept. 2017 - Present

- Discussed current events in Linux and the open source community

- Organized group purchase of hardware

Wireless Interference Research (with Minnie Ho) Palo Alto, CA

- Used MatLab to model propagation of noise in wireless systems

Sept. 2016 - May 2017

- Analyzed different methods of transmitting data (BPSK, QPSK, etc)

FIRST Robotics Palo Alto, CA

Software Captain (Team 6036), Web Captain (Team 8), Scouting Captain (Team 8)

Sept. 2013 - May 2017

- Led team of 4 to develop autonomous and remote control robot code and taught C++, Java, UNIX and Git

- Led team of 5 in web development and taught HTML, CSS, JS and Git

- Developed system to analyze competitor robots' ability and managed 30+ members in competition setting

PROJECTS

N-Dimensional Conway's Game of Life Apr. 2018 - May 2018

- Built simulation in C++ using recursive templated class definitions

Facial Recognition Apr. 2018 - May 2018

- Used C++ OpenCV facial detection and recognition to pull faces from webcam and tag by name in real time

Procedurally Generated Game Engine

Jan 2018 - Feb. 2018

- Constructed framework in Java that pulls descriptive text from JSON files to produce game world

- Supports game saves and is structured for easy additions to game logic

Schedule Optimizer Sept. 2017 - Dec. 2017

- Generates schedules for students, resolving conflicts and minimizing gaps between classes

- Created production pipeline and algorithm

PygHack Hackathon Participant Sept. 2017 - Sept. 2017

- Built app to alert police of illegal parking, especially in handicap spots

- Implemented MongoDB database, back-end API and simple front-end data visualization tool

Arch Linux Workstation Install and Configure Sept. 2017 - Oct. 2017

- Configured daemons and dotfiles for personal use

Fairness Research (with Moritz Hardt) Nov. 2015 - May 2016

- Analyzed data in Python using numpy to illustrate unexpected bias in machine learning

- Developed mathematical definitions of fairness and prejudice