TECHNICAL SKILLS

Programming Languages

C++, Python, Java, JavaScript, Lua

Other Languages

SQL, HTML, CSS, MATLAB

Libraries

c++ Caffe, CUDA, OpenCV, SDL, OpenGL,

Pv PyTorch, TensorFlow, Numpy

Js Node.js, jQuery

Utilities

Git, PostgreSQL, AWS

Interests

Computer Vision, Machine Learning, Computer Graphics, Game Engine Development, GPU Acceleration

EDUCATION

University of California Davis

Bachelor of Science, Computer Science Major Mathematics Minor September 2016 - March 2019

3.98 Total / 4.00 Major GPA

NOTABLE PROJECTS

Single Shot Segmenter (June 2018 – Ongoing, Team of 3) [Code]

- Real-time instance segmentation using a novel prototype-based approach
- Based on SSD, but general enough to be added to most object detectors
- Four times as fast as the current state-of-the-art, and twice as fast as the previous

Handwritten Math Equation Solver [ISEF] (November 2015 – April 2016, Team of 2) [Code]

- GPU accelerated pipeline starting with an image of the problem outputting computed answer
- Supports basic arithmetic, stacked multiplication, long division, fractions, and exponents
- Uses a total of 57 convolutional neural networks in 19 committees trained on modified inputs
- 1st place computer science in the Sacramento STEM Fair, finalist at the Intel International Science and Engineering Fair, and honor's mention at the California State Science Fair

3D Software Renderer (September 2018 – December 2018)

- 3D mesh renderer made from scratch in C++ and access to a pixel buffer
- Supports arbitrary vertex and fragment shaders, textures, and obj file loading
- See website for sample renders

3D Voxel Game Engine (March 2015 – July 2016, Team of 2) [Code]

- Optimized procedurally-generated game engine in C++ using SDL and OpenGL
- Uses in-house scripting based on Lua for higher level programming
- Spans 20,000 lines of code and supports custom terrain generation with our own noise library, plant generation, efficient entity collision, animation, custom rendering, and more
- Runs at over 40 FPS on a Chromebook (Acer C720) and 1000 fps on a GTX 1070

Data Mining Lead Programmer for Trivia App (June 2016 – September 2018, Team of 3)

- Mining substantial amounts of data from Wikipedia dumps and labeling them
- All operations multithreaded and in C++ and multiprocessed in Python
- Data stored in multi-gigabyte SQLite databases
- Wrote an in-house DB query language to easily convert data into questions

Alexa-Enabled Trigram Compliment Generator [HackDavis] (January 2017, Team of 3) [Code]

- Animated interface to an Amazon Alexa skill called Proton Positivity Generator
- Programmed the front-end and back-end in Node.js and the trigrams in JavaScript
- Managed the Amazon web services used (EC2, Lambda, Alexa Voice Service)
- Made in 24 hours at Davis Hackathon [DevPost]