Nick Withers

nickwithers26@gmail.com | (916) 955-9258 | 4605 Beechwood Dr, El Dorado Hills, CA website: nick26.dev

EDUCATION

University of California, Davis - BS Computer Science

September 2019 - December 2022

GPA: 3.956 - Graduated with Honors

SKILLS

- C, C++, Java, JavaScript, Python, HTML/CSS, WEBGL, GLSL, Haskell, Prolog, Erlang, MATLAB
- Critical Thinking and Problem Solving
- Basic computer architecture
- Effective Written/Verbal Communication

PROJECTS / COURSEWORK

Computer Graphics - Fall 2023

- Built a simple 3D renderer using WEBGL which can load any scenes consisting of one or more obj files.
- Implemented shading using the Phong illumination model which supports multiple light sources and types.
- Also implemented texture mapping using normal maps.

Artificial Intelligence - Winter 2022

- Implemented A* path search algorithm to navigate down Mt. Saint Helens
- Wrote a program which implemented minimax algorithm to play connect 4 against a computer player as well as other students
- Built and trained a model which used deep Q-learning to play pong

Web Programming - Spring 2022

- Built web-based game based on preferences over user inputted TikTok videos using a SQLite database
- Browser-side programming using Javascript, HTML, CSS, Flexbox and server-side programming using Node.js and Express
- Developed a React app with a React server and Node/Express server which performed an API call based on a calendar picker to get reservoir data from the CDEC which was displayed on a dynamic display

Computer Vision - Spring 2022

- Implemented functions for filtering and edge detection using MATLAB
- Implemented a robust homography estimation in MATLAB using Harris corner detection, SIFT descriptors, and RANSAC to stitch a pair of images
- Trained and augmented a deep network using PyTorch to classify the images in the CIFAR10 dataset

Cryptocurrency Discord Bot / Personal Project - Winter 2023

- Built a discord bot in python which retrieves cryptocurrency price information from livecoinwatch api and returns certain information according to user specified commands.
- Bot also updates its status to the current price of a token and refreshes every 30 seconds.

INTERESTS

• Gaming, Blockchain, Generative Art, Golf, Snowboarding, Travel