Daniel Schenk

Personal Website: *danschenk.com*Github: *github.com/schenkdaniel*Mobile: +1-313-713-1802

EDUCATION

• University of Michigan

Ann Arbor, MI

Email: schenkd@umich.edu

Bachelor of Science in Computer Science - GPA: 3.4

July 2020 - Present

Courses: Data Structures and Algorithms, Discrete Mathematics, Statistics & Data Analysis, Physics 1 Mechanics, Calculus 1 & 2

SKILLS

• Languages: C/C++, Python, JavaScript, MATLAB, RStudio

• Frameworks: React.js

Platforms: Windows, Linux, Raspberry Pi

EXPERIENCE

iD Tech (idtech.com)

Remote

• *Online Instructor (Part-time)*

June 2021 - August 2021

- Worked as an online instructor gaining leadership experience while teaching two programming courses per week to 5-7 **students** per class.
- o Introduced many topics in computer science and helped students complete 3-4 projects.
- Classest: coding applications and game design with C++ and machine learning/artificial intelligence with Python.

Simulation Players (simulationplayers.io)

Remote

• Lead Software Developer (Full-time)

October 2021 - Present

- Working as the lead software developer, for the Instagram artist @Leollii, on his NFT collection.
- Created a website (*simulationplayers.io*) using Next.js and Tailwind CSS.
- Created an Ethereum Smart Contract on Ethereum Mainnet using Solana for the NFT collection.
- Created a Minting Dapp on the website utilizing the Opensea.io api and JavaScript to allow users to mint NFT's in the collection.
- Created a **randomized NFT generator** (**JavaScript**) to randomly generate 5,000 NFT images and metadata based on layers of artwork given to me by the artist @Leollii.

PROJECTS

Image Processing: Seam Carving Algorithm

• A C++ application that utilizes the seam carving algorithm to intelligently resize images to desired height and width.

Piazza Post Classifier

• An application created with C++ that learns to classify 1000+ piazza posts with certain labels using machine learning through Bayes' Rule and binary search trees.

Office Hours Queue Website

• A small web server for an office hours queue, this C++ application utilized linked lists to create the queues.

INVOLVEMENT

Michigan Neuroprosthetics (umneuroprosthetics.org)

September 2021 - Present

• Programming Arduino Pro Mini 328 to control a prosthetic arm through various methods/modes.