Grant Peterson

10 King Street Troy 12180

□ 434-270-2991 |

gpeterson707@gmail.com | # peterg4.github.io | peterg4 | m grant-peterson-rpi

Education

Rensselaer Polytechnic Institute

Troy, NY

B.S. DUAL MAJOR IN COMPUTER SCIENCE AND INFORMATION TECHNOLOGY AND WEB SCIENCE

Aug. 2018 - May. 2022

- · Concentrations in AI and Data / Web Technologies.
- Cum. GPA: 3.57/4.0

Skills

Libraries JavaScript, C++, C, , Python, Java, HTML/CSS
Libraries Angular, React, Express.js, TensorFlow
Tools Node.js, REST API, MongoDB, Git

Work Experience _____

Gale Farmington Hills, MI

Web Accessibility Intern

Mar. 2018 - May. 2018

Developed solutions to hundreds of WCAG 2.0 violations in the Gale databases utilizing aXe and NVDA.

Created written reports on these accessibility failures and effectively communicated solutions to non-technical team members.

UserTesting Remote

 User Tester
 Nov. 2018 - May. 2019

- Analyzed Client's UI from the perspective of a potential user, receiving an average rating of 5/5 stars.
- · Delivered oral walk-through of products, followed by critiques and suggestions on how to improve the UX.

Projects

AI Learns to Play Snake

TensorFlow, JavaScript, p5.js

Jun. 2020

- Built application which trains an AI to play Snake using neural networks and a genetic algorithm.
- · Programmed variable speed training environment with data visualizations to view the Al's progress in real time.

CPU Scheduling Simulation

C++ Jul. 2020

- · Implemented a simulation of an operating system, focused on the scheduling of processes in and out of the CPU.
- Output comparisons of various statistics for First Come First Serve, Shortest Job First, Shortest Remaining Time, and Round Robin CPU scheduling algorithms.

Flux - Voice Controlled Smart DJ for Spotify

Angular, Wit.ai, Node.js, Express.js

May. 2020

- Leveraged Wit.ai and the Spotify Web API to parse spoken or typed natural language into song recommendations and playback commands.
- Developed custom API to enable direct interfacing with active Spotify devices, supporting queue and playback manipulation.

Readsy - Reading Application for ICS Middle School

Angular, MongoDB, Node.js, Express.js

Mar. 2020

- Built application which allows ICS students to share and review books they've read in class or otherwise.
- · Implemented admin portal for teachers to vet student uploaded reviews and books before they are visible to the student body.
- Utilized Google Books API to generate book descriptions and thumbnails, and developed custom tagging system for searching by genre.

Pathfinding Visualizer

REACT.JS Feb. 2020

- Built application to visualize Dijkstra's and A* pathfinding algorithms.
- Implemented recursive division maze generation and randomized Prim's maze generation.
- Programmed custom wall and weighted cell system which influence the algorithm's optimum path.