Yusuf Wadi

469-969-5733 | ymw200000@utdallas.edu | linkedin.com/in/yusuf-wadi | github.com/yusuf-wadi

SUMMARY

Experienced in developing AI, BCI, and machine learning applications, as well as knowledge in neural network development. Passionate about learning and building new things, with a proven track record of success in creating new apps and games. Currently a Junior at the University of Texas at Dallas, looking for a role in software engineering where I can continue to develop my skills.

PROJECTS

TheraPT | Python, JS, Nuxt, Vue, TS, Selenium, OpenAI API

August 2022 - Present

- Created a functioning machine-learning conversational therapist web-app
- Harvested over 200,000 lines of real therapy transcripts for the fine tuning of an NLP

IDAW | Python, Selenium, Google Voice API

Sept 2022 – Present

- Developed a virtual assistant with custom features and functions
- Created a fine-tuned model using a custom generated data-set to parse individual intentions

Freqtrade | Docker, Linux, Python, Nginx

January 2023 – Present

- Deployed a server to constantly run an algorithmic trading bot for passive income
- Developed skills in Docker, Linux, Python, and nginx in the process

EDUCATION

Bachelor of Science in Computer Science	Richardson, TX
University of Texas at Dallas	$Aug.\ \ 2020-May\ \ 2024$
Courses	
Computer Science II	
JAVA	2021 Fall
Computer Architecture	
Assembly	2021 Fall
Discrete Math II	
Graph Theory, Logic, Algorithms	2021 Fall
Data Structures and Algorithms	
Time/Space Complexity, DP	$2022\ Spring$
Linear Algebra	
Matrices, Vector Spaces, Eigenvectors	$2022\ Spring$
Unix/Linux	
C++	$2022 \; Spring$
Experience	

Web Development Intern

May 2022 – August 2022

 $Monoware\ Studios$ $Richardson,\ TX$

- Familiarized with Nuxt, Vue, and Tailwind development
- Developed multiple websites from scratch using Nuxt and Vue frameworks
- Gained experience in working with a team in a fast paced development environment

TECHNICAL SKILLS

- Languages: Java, Python, C/C++, C#, JavaScript, HTML/CSS, Typescript
- Frameworks: Node.Js, JUnit, Vue, TailwindCSS
- Developer Tools: Git, Docker, VS Code, Visual Studio, Eclipse, Bash, Unity3D
- Libraries: pandas, NumPy, Matplotlib, keras, neuralintents, openai, tensorflow, nltk

Research

Neural Radiance Fields | ACM - UTD

- January 2023 May 2023
- * Collaborated with a team of researchers as part of the ACM group at UTD to design and implement a NeRF-based pipeline for the construction of a VR environment that allows users to explore and interact with a virtual space in real-time.
- * Conducted extensive testing and evaluation of the NeRF pipeline and VR environment using a variety of metrics, including user feedback, rendering performance, and visual quality.