Darsh Shah

Education

University of Waterloo

Sep. 2023 - Present

Bachelor of Software Engineering, Co-op | 3.93 GPA

Waterloo, Ontario

- Guo Family Engineering Scholarship and President's Scholarship of Distinction
- Relevant Coursework: Intro to Data Structures and Algorithms, Data Abstraction and OOP, Methods of Software Engineering, Linear Algebra, Linear/Digital Circuits

Skills

Languages: Python, C, C++, JavaScript, SQL, HTML/CSS

Frameworks/Libraries: OpenCV, NLTK, TensorFlow, Transformers, NumPy, Pandas, scikit-learn, React, Bootstrap, Bulma

Tools: Git, Vercel, Firebase, Google Cloud, Heroku, GraphQL, MySQL, Arduino, Figma, Jupyter Notebook, Bash

Experience

Software Developer
Nu Vision Metals

May 2022 - Aug. 2022

Scarborough, Ontario

- Revamped the company site by performing UI/UX research using industry metrics, increasing website traffic by 27%
- Architected a GitHub Pages CI/CD pipeline for streamlined version control, reducing deployment time by >50%
- Produced cross-platform wireframes with Figma and CSS, utilizing A/B testing protocols to reduce bounce rate by 24%

Programming Instructor

Sep. 2022 - Sep. 2023

City of Brampton

Brampton, Ontario

- Designed an easy-to-follow curriculum for an Introduction to Python course and proctored assessments for 50+ students
- Created 10 theory-based projects for a hands-on learning experience, achieving a 96% participant satisfaction
- Evaluated 500 code submissions with PyTest for automated testing, ensuring adherence to project requirements

President June 2022 – June 2023

WolfHacks

Brampton, Ontario

- Led 25+ members in a cross-functional team to organize the Peel Board's largest hackathon, WolfHacks
- Crafted and presented compelling sponsorship proposals, securing over \$50,000 in funding from Rogers and the CSA
- Coordinated prizes, merchandise, and venues for 800+ participants, growing interest in the SciTech program 12% YoY

Projects

Vibe ♂ | Python, React, NumPy, Transformers, Whisper API, Spotify Web API

- Integrated the Whisper API and Twitter Roberta sentiment model for an audio-based mood detection platform
- Engineered a data pipeline with HTTP methods to transmit analysis results for scalable client-server communication
- Launched a React app that recommends mood-personalized playlists from over 100M songs via the Spotify Web API

DetectGPT \Box | Python, HTML/CSS, Flask, PyTorch, spaCy, GPT-2

- Developed a LLM-content detector, incorporating NLP techniques to detect AI-generated text with 87% accuracy
- Calculated sentence perplexity by comparing GPT-2 next-word predictions with inputted text to quantify text variability
- Evaluated burstiness by calculating perplexity deviation across sentences, reducing detection error by 21%
- Deployed Flask server to handle requests between the web UI and Python-based backend, ensuring a seamless UX

ASL+ □ | Python, Tensorflow, OpenCV, Jupyter Notebook

- Built an ASL interpreter with a 500 image dataset, optimizing data preprocessing with the SSD MobileNet platform
- Implemented transfer learning with the TensorFlow Object Detection API and OpenCV, achieving an accuracy of 82%
- Enhanced ASL recognition by training a supervised model on the alphabet and daily phrases, increasing accessibility

Awards

Recipient | Governor General's Academic Medal: Government of Canada Recipient | Science and Technology Award: SciTech North Regional Program June 2023 June 2023

Semi-Finalist | Loran Scholarship: Loran Scholars Foundation

June 2020

Oct. 2022