DHRUBA JYOTI PAUL

(425) 766-7356 djpaul.dev

EDUCATION

Madison, WI

University of Wisconsin-Madison

Sep 2020 - Aug 2023

- Bachelor of Science in Computer Science and Data Science with a CGPA of 3.94/4.00 (Dean's List, Distinction in Major)
- Coursework: Artificial Intelligence; Matrix Methods for ML; Algorithms; Machine Organization; Programming III; Discrete Mathematics; Differential Equations; Linear Algebra; Multivariable Calculus; Data Science II; Statistics and Data Modeling II; Operating Systems; Virtual Reality; Theory and Design of Programming Languages
- Invited into the Alpha Chapter of WI, Phi Beta Kappa Honor Society by the Dean of College of Letters and Science

PUBLICATION

Presentation and Publication in LLM4Code '24. PromptSet: A Programmer's Prompting Dataset (link)

WORK EXPERIENCE

Research Assistant

University of Wisconsin-Madison

Oct 2023 - Present

- Extracted and conducted static analysis on about 60.7% of the open-source API-based LLM usage on GitHub
- Categorized clusters of developer prompts in PromptSet, generated through t-SNE and K-Means of the prompt embeddings
- Explored prompt detection strategies like testing heuristics with Tree-sitter and fine-tuning flair NLP framework for text classification
- · Proposed static analysis methods to improve prompt quality and reliability within software development pipelines
- Utilized various NLP techniques to evaluate developer prompts and optimize them on a synthetic dataset

Co-Instructor Microsoft TEALS Dec 2023 - May 2024

- Supported an initiative to extend comprehensive educational support and actively foster student engagement outside the traditional classroom environment through the development of a RAG-based Discord bot hosted on GCP
- Developed and delivered engaging lectures to enhance student participation and learning outcomes
- Advocated for the implementation of Git version control to streamline the student code evaluation processes

Technology Solutions Architect

4P Marketing Consultancy

Jan 2024 - Apr 2024

- Designed a data pipeline using geofencing and FaceNet facilitated facial detection with a Flask server and an Android app
- Enhanced data security via Fourier transformations for pixel pattern detection in digital data and AES encryption
- · Automated data entry using Google Vision OCR and NER models, enhanced by Levenshtein distance-based heuristics

Software Engineer MYLO, Inc. Oct 2020 - Dec 2023

- Developed mobile and web apps. Collaborated with designers to iterate on design and implementation.
- Identified and resolved performance and scalability issues by architecting modular systems and abstractions.
- Contributed to the company's overall success, including directly participating in the resolution of issues or concerns that arose in other departments, as necessary or prioritized by MYLO's management or executives.

PROJECTS

- **Tagore GPT** (2024). A simple language model based on the paper "Attention is All You Need" and OpenAI's GPT-2, trained on a custom dataset of literary pieces by Bengali poet and writer, Rabindranath Tagore. *Python, PyTorch*
- Face Emotion Classifier (2023). Classifies faces by emotion with a 3-layer neural network. Trained using stochastic gradient descent. Accuracy estimated through 8-fold cross-validation. *Python, Keras, Tensorflow*
- Runscan (2023). Recover image files from ext2 disk images by analyzing inodes and data blocks to identify file type and content by checking file signatures for known JPG header patterns. *C*, *debugfs*, *mkfs*

TECHNICAL SKILLS AND FRAMEWORKS

- Languages: Python, R, Java, C/C++, HTML, CSS, JavaScript, SQL, x86 assembly, PHP
- Frameworks and Tools: Numpy, Pandas, Playwright, Flask, Git, MySQL, SQLite, Scikit-Learn, PyTorch, SciPy, Keras

ADDITIONAL

1st Place, CheeseHacks Hackathon (2022). Built Facial Detection Attendance Tracker using cosine similarity (ResNet)

Florence Waste Pulver Scholarship (2022). Merit Scholarship awarded for academic excellence.

UW-Madison Undergraduate Scholarship for Summer Study (2022-2023). Merit Scholarship. Awarded 2 consecutive years.