# 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 2023 - 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.