# **Pranav Varshney**

<u>US Citizen | pvarsh@umich.edu | porfolio.pvarshh.io | linkedin.com/in/pvarshh | github.com/pvarshh</u>

### **Education**

## University of Michigan

Ann Arbor

B.S, Computer Science & Data Science

May. 2026

<u>Courses</u>: Data Structures, Algorithms, Web Systems, Database Management Systems, Operating Systems, Computer Networks, Theory of Computation, Computer Organization, Practical Data Science, Deep Learning, Probability, R Programming, Data Analysis <u>Activities</u>: Michigan Research & Discovery Scholars, Michigan Hackers, Pickle ball, Michigan Poker Club, Indian Student Association

# **Technical Experience**

### Machine Learning Researcher | The University of Michigan

Incoming Jan. 2025

• Utilizing machine learning to develop self-operating computer networks

#### **Undergraduate Teaching Assistant** | COMPFOR 131

Aug. 2024 - Dec. 2024

- Overhauled the course curriculum, adding 3 new projects and 2 new lectures to the course, increasing breadth and depth of content
- Developed a Python script to automate grading, piping results into Canvas, and course database, reducing grading time by 99.99%

### **Software Engineer Intern** | United Wholesale Mortgage

May. 2024 - Aug. 2024

- Implemented version control data pipeline, optimized database structure and automated cost monitoring and loan classification
- Piloted a change insights data pipeline in C# and SQL to populate UWM's data lake and identify trends to improve code quality
- Normalized database organization (3NF) to reduce data redundancy, pushing Google Cloud migration on an accelerated timeline
- · Launched a CRUD dashboard to monitor GCP costs and usage, flagging overuse and maintaining proper data handling etiquette
- Initialized a decision tree in Python with the Risk and Finance to classify loans as success or failures, saving \$20,000 in Q3 costs

#### Web Developer | The Michigan Daily

Oct. 2023 - Apr 2024.

- Improved the website's stability, functionality, speed and user experience by resolving technical issues and enhancing performance
- Lead the error handling processes, fixing over 75 website errors and broken React components to improve webpage reliability
- $\bullet \ \ Optimized \ website \ performance \ by \ 44\% \ by \ reducing \ page \ redirects \ and \ HTTP \ requests \ to \ raising \ user \ engagement \ length \ by \ 10\%$

#### Software Engineer Intern | Ratna Global Technologies

Jun. 2023 - Sep. 2023

- $\bullet \ \ Spearheaded \ the \ development \ of \ a \ car \ rental \ website for \ clients, using \ React \ and \ Node \ to \ build \ a \ user-friendly \ and \ scalable \ platform$
- Built an AI powered chat bot to answer customer queries, automating customer support tasks and saving 5-10 hours of work weekly
- Designed a database schema in PostgreSQL to store user data, reducing data redundancy and improving data retrieval times by 20%

#### **Research Assistant** | The Big-DIG Laboratory

Apr. 2023 - Jun. 2023

- Streamlined sorting and statistical analysis, leading to faster project timeline and providing data-driven insights through data tools
- Employed a custom school heap queue sorting class in Python to sort 750+ schools, guiding lab to conclude in 2 months early
- Demonstrated a 99.5% statistical significance through hypothesis testing in R and supplemental simulations / visual aids in Python

# Research Assistant | The London Business School

Jan. 2023 - Apr. 2023

- $\bullet \ \ Leveraged\ Python\ to\ extract,\ clean\ and\ load\ data\ from\ 500\ contracts\ into\ a\ mimicked\ SQL\ database;\ optimized\ extraction\ by\ 25\%$
- Determined 90% confidence in internal and external contracts differences using machine learning and statistical analysis in Python

### **Project Experience**

#### **SD-WAN Analytics** (2024 Cisco HackAIthon)

- $\bullet \ \ Enhanced\ Tunnel\ KPI\ anomaly\ detection\ and\ network\ issue\ resolution, providing\ insights\ to\ users\ for\ network\ issue\ optimizations$
- Applied AI to analyze alarms, app usage, device health, and NWPI data for root cause analysis and network anomaly remediation
- Designed forecast models for network issues, and scheduled NWPI trace with ThousandEyes tests for proactive remediation

# **Chess Evaluation Engine**

- Innovating a chess evaluation engine, ranking material imbalance, piece activity and king safety, maintaining an 88% accuracy
- · Developed a heatmap using bitboard representations to visualize piece activity and king safety with naive material calculation

#### **Custom Smart Glasses**

- · Built a pair of smart glasses with image, video and audio capturing features, developing an AI system to relay summaries to user
- · Used Raspberry Pi, OpenCV, and PyAudio for multi-modal capture, while deploying Groq AI to provide real-time feedback to users

## **Skills**

Languages: C++, Python, C, HTML/CSS, JavaScript, SQL, R, Java, C#, LaTeX, Tyspt

**Technologies:** Git, Linux, JIRA, Docker, MySQL, PostgreSQL, Flask, React.js, Astro.js, QisKit, Pandas, Numpy, TensorFlow, PyTorch **Concepts:** Front End Development, Back End Development, Mobile Development, Cloud Computing, Natural Language Processing, Computer Vision, Data Analytics and Visualization, Data Warehousing, Distributed Systems, Augmented Reality, Agile Frameworks