# Pranav Varshney

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# EDUCATION

## University of Michigan

May. 2026,

B.S; Computer Science, Data Science

Ann Arbor, MI

• Courses: Data Structures, Algorithms, Web Systems, Databases, Distributed Systems, Networks, Machine Learning

## TECHNICAL EXPERIENCE

# Software Developer Intern

May. 2025 - Jul. 2025

Amazon Web Services

Bellevue, WA

• Interning summer 2025 on the Amazon SageMaker AI and Bedrock AI, Infrastructure team

## Machine Learning Researcher

Jan. 2025 - Current

University of Michigan

Ann Arbor, MI

- Building twin platform using BatFish & Veriflow to analyze 500+ network snapshots monthly as DSLs for learning
- Developing a framework that automates network snapshots, increasing dataset size by 250%, enhancing scalability

# Python Teaching Assistant

Aug. 2024 - Dec. 2024

University of Michigan

Ann Arbor, MI

# Software Engineering Intern

May. 2024 - Aug. 2024

United Wholesale Mortgage

Pontiac, MI

- Piloted change insights pipeline in C# & SQL to populate central data lake & identify trends to boost code quality
- Normalized database structure (3NF), reducing data duplicates by 45% & expediting GCP migration by 3 weeks
- Initialized a random forest model in Python to classify written loans as success or failures, saving \$20,000 Q3 costs

#### Software Engineering Intern

May. 2023 - Aug. 2023

Ratna Global Technologies

Newark, CA

- Spearheaded development of a car rental website, using React & Node to build a user-friendly & scalable platform
- Built an AI powered customer support bot, automating trivial support tasks & saving 5-10 hours of work weekly
- Designed a PostgreSQL database schema to store data, reducing duplication & raising retrieval efficiency by 20%

### PROJECT EXPERIENCE

#### SD-WAN Analytics (2024 Cisco HackAlthon)

Presentation

- Enhanced tunnel KPI anomaly detection & network issue resolution, providing insights for network optimizations
- Applied AI to analyze app usage, device health, & NWPI for root cause analysis & network anomaly remediation
- Designed forecast models for network issues & scheduled NWPI trace with ThousandEyes tests for proactive repair

## Financial Applications of Quantum Machine Learning

Research Paper

- Authored a Quantum ML literature review on variational circuits, quantum kernels, & hybrid model architectures
- Focused on Quantum ML model performance & scalability in portfolio optimization, fraud detection, & forecasting
- Proposing quantum-classical workflows for ML feasibility given bottlenecks in data encoding & training stability

## Tennis Winner Predictor

Repository | Website

- Built a 92% accurate prediction model with logistic regression & gradient boosting on 75k matches (2000–2024)
- Engineered key predictive features including ranking differences, H2H ratios, tournament context, & surface type
- Optimized model via hyperparameter tuning; applied imputations & visualized trends for exploratory analysis

# Programming Skills

Languages: C++, C, Python, Go, C#, R, HTML/CSS, Javascript, SQL, LaTeX

Technologies: Git, JIRA, Docker, MySQL, PostgreSQL, Flask, React.js, Astro.js, QisKit, Pandas, Numpy, TensorFlow

Concepts: Full-Stack Development, Mobile Development, Cloud Computing, Parallel Programming, Machine Learning, NLP, Computer Vision, Data Analytics, Big Data, Embedded Systems, Quantum Computing, Computer Security, Linux