

VARUN TALLURI

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Education

University of Michigan

Ann Arbor, MI

B.S.E. Computer Science / B.B.A. Product Management (Ross School of Business)

May 2027

- **GPA:** 3.97/4.0
- **Coursework:** Machine Learning, Distributed Systems, Operating Systems, Data Structures & Algorithms, Computer Architecture, Databases, Web Systems, Mobile App Design, Theory of Computation, Computational Linear Algebra

Experience

Palantir Technologies

Washington DC

Incoming Forward Deployed Software Engineer Intern

2026

Ford Motor Company

Dearborn, MI

Software Engineer Intern, ADAS

June 2024 – Aug 2024

- Built a PyTorch-based computer vision system achieving 95% accuracy in risky driving detection using synthetic and real data, processing up to 7,500 images per day from vehicle camera pipelines to enable fleet-level driving insights
- Scaled distributed training workloads on CUDA-enabled HPC clusters, reducing runtime from 2 hours to 25 minutes
- Optimized data preprocessing and training pipeline with batching and caching, improving throughput by 15%

Ford Motor Company

Dearborn, MI

Software Engineer Intern, Data Reliability

June 2023 – Aug 2023

- Implemented LOF for anomaly detection, analyzing 10,000+ weekly GCS uploads, improving precision from 65% to 83%
- Integrated detection pipeline into production workflows for 30+ engineers, reducing downtime from data anomalies

McKinsey & Company

Detroit, MI

Business Analyst Intern

June 2025 – Aug 2025

- Engineered multi-agent pipelines by orchestrating custom RAG agents, reducing 2 weeks of multi-consultant work
- Rebuilt SG&A benchmarking pipeline with automated data ingestion and updates, reducing turnaround time by 60%

University of Michigan

Ann Arbor, MI

Teaching Assistant, ROB 101

Jan 2024 – Present

- Taught 1,000+ students across semesters through robotics-based projects applying linear algebra to real-world systems
- Built automated pipelines on Vocareum to give feedback on code submissions, reducing instructor grading time by 60%

Projects

Portfolio Analytics Platform | *React, Flask, LLM, Gemini API, Google Stitch*

- Developed a portfolio analytics engine managing \$80K+ in assets, integrating market data APIs with sentiment analysis to inform rebalancing strategy; implemented quantitative risk metrics, such as Sharpe Ratio and covariance

Distributed Search Engine | *Python, Hadoop, MapReduce, Socket Programming*

- Engineered a distributed search engine for 10,000+ documents using MapReduce pipelines with TF-IDF and PageRank-based ranking with fault-tolerant execution across 4 worker nodes with socket-based communication

Energy Permit Intelligence Platform | *Python, Playwright, FastAPI, OCR*

- Built an asynchronous scraping pipeline across 15 municipalities, reducing manual permitting research from 4-6 hours per municipality to a single automated workflow used by 7 active users

Skills & Honors

Languages: C++, Python, Java, JavaScript, SQL, Julia

Technologies: PyTorch, React, Flask, FastAPI, Hadoop, AWS, GCP, Docker, HPC, Weights & Biases

Honors & Interests: 1st Place, MHACKS 17 (Best Use of Intel AI); Tennis, Formula One, Viola