ARYAN MITTAI.

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EDUCATION

Georgia Institute of Technology

Atlanta, GA

Master of Science in Computer Science: Machine Learning, GPA: 4.0

Expected May 2026

Georgia Institute of Technology

Atlanta, GA

Bachelor of Science in Computer Science, Minor in Mathematics, GPA: 4.0

May 2025

• Concentrations: Machine Learning, Information Internetworks, Probability & Statistics

• Relevant Coursework: Deep Learning, Machine Learning, Probability & Statistical Theory, Data Structures & Advanced Algorithms, Information Theory, Game Theory, Computer Networking

EXPERIENCE

Millennium Management

June 2025 – August 2025

Incoming Quantitative Software Engineering Intern

Miami, FL

May 2024 - August 2024

Software Engineering Intern – Azure Core Networking

Atlanta, GA

- Decreased network node failure detection time from 72 hours to 1 hour and saved 8+ maintenance hours weekly by designing and implementing .NET service in C# to continuously monitor the health of 2,000+ routers
- Deployed service to 198 Azure servers globally and improved security by eliminating 3,000 yearly remote server logins
- Created utility service to export 16,000 rows of test result data per hour using Kusto queued ingestion API
- Authored comprehensive documentation on both services for use by team of 30+ developers
- Skills: C#, .NET Framework, Computer Networking, Azure, Kusto, Azure Data Explorer, PowerShell

Data Science Student Researcher

January 2023 – Present

Joel Sokol Lab (Georgia Tech)

Atlanta, GA

- Contracted by MLB team to develop optimization model for enhancing league efficiency and competitiveness (results under review by MLB Commissioner's Office, confidential, details discussable in person)
- First-authoring 2 papers on model and co-designing graduate Sports Analytics course at Georgia Tech
- Designed logistic regression/Markov chain model to predict NFL playoffs (beats consensus spread: 63% accuracy)
- Skills: Python, PyTorch, Scikit-learn, Pandas, NumPy, Gurobi, Linear Programming, Nonlinear Optimization

UPS Supply Chain Solutions

June 2023 – August 2023

Software Engineering and Analytics Intern

Alpharetta, GA

- Prototyped 98% accurate cloud-based computer vision application for package damage detection and reporting (est. annual savings \$5M)
- Restructured timecard database (1.5M entries) and corrected the pay rates for 350K workers using Python script
- Wrote 3 automated test suites for new workforce management system to be used by 400K employees
- Created 4 Power BI reports to track work item status across entire WMS project (60+ personnel)
- Skills: Power BI, Google Cloud Platform, BigQuery, Vertex AI, Python, Pandas, Flask, Java, Azure DevOps

Mathematics Teaching Assistant

August 2023 - Present

School of Mathematics, Georgia Tech

Atlanta, GA

• Teach weekly studio/recitation sessions to 70+ students in Linear Algebra, Multivariable Calculus, and Calculus I

PROJECTS

Power-Ranking NFL Teams with LRMC | *github.com/thearyanmittal/nfl-lrmc*

- Designed a logistic regression/Markov chain (LRMC) model to rank NFL teams and predict playoff outcomes with 63% accuracy (outperforms Vegas spread)
- Performed chi-squared hypothesis tests to compare models and evaluated XGBoost/decision tree model blends
- Originated novel metric for measuring football team performance by numerically integrating win probability

The Cordiality Game | link.springer.com/article/10.1007/s00373-024-02798-1

- Invented graph-theoretic game with applications in statistical physics and proved 2 optimal play theorems
- Authored final paper ("The Cordiality Game" published in Q2 journal Graphs & Combinatorics)

Portal Laptop | *youtube.com/watch?v=oXWgMwDAI2I*

- Built \$300 prototype laptop optimized for 20ms average remote desktop latency with sub-30 second user setup time
- Designed and engineered secure backend in Rust for auth system, peer-to-peer routing, and device management
- Led 178 user interviews, conducted pricing analysis, and performed full statistical evaluation, visualization, and hypothesis tests of latency/jitter/packet loss experiments using mixed effects models