

# Aryan Mittal

678-650-7251 | thearyanmittal@gmail.com | thearyanmittal.com | github.com/thearyanmittal | Atlanta, GA

## EDUCATION

### Georgia Institute of Technology

Atlanta, GA

*Bachelor of Science, Double Major in Computer Science and Mathematics, GPA: 4.0*

*Expected May 2026*

- *Concentrations:* Intelligence, Information Internetworks, Probability & Statistics
- *Relevant Coursework:* Data Structures & Algorithms, Probability & Statistics, Advanced Game Theory, Advanced Linear Algebra, Artificial Intelligence, Honors Algorithms, Database Systems

## EXPERIENCE

### Software Engineering Intern

June 2023 – August 2023

*UPS Supply Chain Solutions*

*Alpharetta, GA*

- Wrote automated tests for high-budget Payroll Transformation program (STP) to migrate workforce management applications to cloud solutions (will be used by over 400K global employees)
- Created 3 Power BI reports to track work item status across entire STP program
- Developed Python script to restructure timecard database (1.5M rows) and correct pay rate for 350K employees
- Designed vision-based package damage detection/reporting application with 4 teammates for summer Hackathon
- **Skills:** Power BI, Google Cloud Platform, Python, Pandas, Flask, Java, TestNG, JMeter, Azure DevOps

### Sports Analytics Researcher

January 2023 – Present

*Joel Sokol Lab, School of Industrial and Systems Engineering, Georgia Tech*

*Atlanta, GA*

- Currently developing statistical framework to quantify teammate effects on individual football player performance
- Exploring applications of framework to optimizing team lineups and drafting strategy
- Designed logistic regression/Markov chain (LRMC) model to generate improved NFL team rankings
- Outperformed consensus spread and top computer ratings in predicting NFL playoff outcomes (63% accuracy)
- **Skills:** Python, R, Scikit-learn, Pandas, NumPy

### Mathematics Researcher

October 2021 – May 2023

*Clayton State University Department of Mathematics*

*Morrow, GA*

- Invented “The Cordiality Game” (original combinatorial game) and studied optimal play strategies
- Proved sharp upper bound theorem for game score and implemented best-play algorithm
- Co-authored final paper (submitted for publication)

## PROJECTS

### Formulytics | [devpost.com/software/formulytics](https://devpost.com/software/formulytics)

February 2023

- Led team of 3 in the development of website for live tracking of Formula 1 racers
- Invented neural-network-based method of estimating in-race win probabilities using only lap times
- Winner of \$500 “Best Sports Project” award at Hacklytics 2023 (400+ participant hackathon)

### Home Rental Price Prediction | [github.com/thearyanmittal/atl-home-rentals](https://github.com/thearyanmittal/atl-home-rentals)

July 2022 – September 2022

- Scraped over 30,000 Atlanta region home rental listings from Georgia MLS site
- Cleaned, feature engineered, visualized correlation, and factor analyzed data using Pandas, Numpy, Matplotlib
- Fit and selected regression models with Scikit-learn to predict prices within \$600

### Balanced News Aggregator | [github.com/thearyanmittal/news-aggregator](https://github.com/thearyanmittal/news-aggregator)

October 2020 – February 2021

- Created Django web application that presents news articles from both sides of the political spectrum to users
- Scraped data from 10 different news sites using BeautifulSoup and Selenium
- Implemented fully-functional user authentication system with password reset option

### Remote-Controlled Tank | [github.com/thearyanmittal/the-tank](https://github.com/thearyanmittal/the-tank)

June 2021 – July 2021

- Developed remote-controlled (RC) model M4 Sherman tank with 2 other students
- Programmed RC-to-tank wireless communication, tank motion software, and live camera feed web server
- Presented project to 650+ students and faculty at Governor’s Honors Program Engineering Expo

## TECHNICAL SKILLS

**Languages:** Python, R, Java, SQL, HTML, CSS, L<sup>A</sup>T<sub>E</sub>X

**Technologies:** Pandas, NumPy, TensorFlow, Scikit-learn, Power BI, BigQuery, OpenCV, Matplotlib, Seaborn, Pyplot, Django, Flask, BeautifulSoup, Selenium