# Tejas Vermani

Stamford, CT | (203) 979-2084 | tejasvermani@gmail.com| tvermani13.github.io/professional-portfolio

#### **Education**

## Georgia Institute of Technology | Atlanta, GA

August 2021 - December 2024

Candidate for Bachelor of Science, Computer Science Concentration in Intelligence, Modeling and Simulation Major GPA: 4.0

#### Work Experience

### **Wakefern Food Corporation**

June – August 2022

Edison, NJ

**Software Engineering Intern** 

- Using Java & JSP, updated procedures enabling notification functionality and error handling for POS application.
- Refactored existing code, increased efficiency, restricted edit access, and built large data set testing systems.
- Developed training module for data entry employees on use of POS Dashboard/application.

#### Strictly Accounting, CPA

Jan - June 2021

Accounting, Data Intern

Stamford, CT

- Completed tax returns for individuals and local businesses during tax season
- Utilized Microsoft Excel to create templates for standard tax returns
- Collected and analyzed data on clients of the firm to increase market penetration

#### **Projects**

#### **Autonomous and Connected Transportation (ACT) Driving Simulator**

Aug 2022 - Current

- Studied state-of-the-art in multi-objective optimization solution algorithms
- Modeled multi-objective problems and developed appropriate solution methods given data
- Programmed labor rotation cost optimization model, minimizing costs

*May 2018 – Aug 2019* **Frintz** 

- Utilized Swift to implement the back-end functionality for iOS
- Architected a service application leveraging Optical Image Recognition for targeted advertising
- Utilized JavaScript and React to enhance the front-end functionality of the product website

#### **Organizations**

#### Data Science @ Georgia Tech

Aug 2022 - Current

Participated in boot camp, covering Python, Pandas, NumPy, and Machine Learning topics

Sept 2021 - Feb 2022 **GreyHat** 

- Participate in Georgia Tech's Cybersecurity club, focused on analyzing, exploiting, and defending computer systems
- Competed in Capture-The-Flag hacking competition, working to maintain control of a server

## National Honors Society | President | Westhill High School

Sept 2020 - May 2021

- Transitioned the "Period 8" tutoring program to a virtual environment, increasing participation by 85%.
- Organized 96 tutors and over 200 students throughout the school year

#### Awards

Dean's List - Georgia Institute of Technology (Fall, Spring 2021)

#### Skills

Programming Languages: Java, Python, React JS, C, Assembly, C++, SQL, JSP, , JavaScript, HTML5, CSS, Swift, Git Technologies: Spring Boot, GitHub, MySQL, IntelliJ, Visual Studio Code, XCode, Word, Excel, PowerPoint, Google Colab **Languages:** English (native), Hindi (fluent), Spanish (intermediate)

Equity Trading: Stocks, Exchange Traded Funds, Bonds, Mutual Funds, Derivatives, Options, Swaps

Relevant Courses: Robotics and Perception, Computer Organization and Programming, Object-Oriented Programming, Data Structures and Algorithms, Discrete Math, Linear Algebra