# Dylan Gregory Bruce

• Atlanta, GA ☑ dylanbruce.cs@gmail.com **4** 404 263 8386

♦ https://dbruce32.github.io/Personal-Portfolio/ in dbruce32 Odbruce32

U.S. Citizen

# Summary

Driven third-year Computer Science student at Georgia Tech with hands-on experience in the software development lifecycle and a solid foundation in languages like Python, Java, and SQL. Passionate about building reliable solutions and eager to apply technical and analytical skills in a real-world setting. Committed to learning from peers and contributing to a collaborative, problem-solving environment.

# Education

# Georgia Institute of Technology

June 2023 - Present

Bachelor of Science in Computer Science

Minor in Mathematics

- o GPA: 3.91/4.0
- o Computer Science Coursework: Machine Learning (CS4641), Introduction to AI (CS3600), Data Structures & Algorithms (CS1332), Design & Analysis of Algorithms (CS3510), Systems and Networks (CS2200), Computer Organization & Programming (CS2110), Intro to Database Systems (CS4400), Discrete Mathematics (CS2050)
- o Mathematics Coursework: Probability & Statistics (MATH3215), Applied Combinatorics (MATH3012), Multivariable Calculus (MATH2551), Linear Algebra (MATH1554)

# Experience

#### Teaching Assistant - Discrete Mathematics

Atlanta, GA

Georgia Tech College of Computing

May 2025 - Present

- Assisting students in understanding foundational concepts in discrete mathematics including logic, set theory, combinatorics, and graph theory.
- o Involves holding recitations, grading assignments, and providing individual support during office hours.

Service Worker Snellville, GA

Arditi Pizzeria

- Sep. 2022 April 2023
- Duties included food preparation, storage organization, and financial transactions.

## Projects

#### Movie Success Prediction Model

Source code

- $\circ$  Developed a machine learning model that predicts movie revenue with at worst  $\sim 14\%$  error.
- o Tools Used: Python, Sci-kit Learn, Keras

#### WanderSync: Travel App

2024

- Built an app with fellow cohorts for academia designed to log and plan trips and vacations.
- o Tools Used: Java, Android Studio, Agile, Jira

## **Technologies**

Languages: Python, C++, C, Java, MIPS Assembly, SQL, JavaScript

• Worked at a locally owned artisan pizzeria with a small team.

Tools/Technologies: Docker, MySQL, Git, Jira, Android Studio, Firebase, Agile, Scrum, LaTeX, React.js

Certificates: MTA (Microsoft Technology Associate) in Software Development Fundamentals (3/29/22)