

# KRUSHAY BHAVSAR

New York City Metropolitan Area | (201) 375-5770 | krushaybhavsar@gmail.com | U.S. Citizen

Portfolio: [krushaybhavsar.com](http://krushaybhavsar.com) LinkedIn: [linkedin.com/in/krushaybhavsar](https://linkedin.com/in/krushaybhavsar) GitHub: [github.com/krushaybhavsar](https://github.com/krushaybhavsar)

## EDUCATION

**Georgia Institute of Technology** – GPA: 3.95/4.00, Faculty Honors

Atlanta, GA

B.S. in Computer Science / Concentration in Information Internetworks & Cybersecurity

May 2026

- **Relevant Coursework:** Systems & Networks, Computer Networking, Design & Analysis of Algorithms, Computer Organization & Programming, Data Structures & Algorithms, Statistics & Applications, Discrete Mathematics, Linear Algebra
- **Clubs/Activities:** GT Experimental Rocketry, Outdoor Recreation @ GT Bikepacking Staff, Startup Exchange, Intramural Soccer

## SKILLS

**Programming/Markup Languages:** TypeScript, JavaScript, Python, Java, SQL, R, MATLAB, C, C#, HTML, CSS, SCSS, XML

**Frameworks/Libraries:** React.js, Node.js, Express.js, Java Spring, Google Guice, Google Guava, JUnit5, Django, Flask, Redux

**Tools:** PostgreSQL, Amazon Web Services (Cognito, EC2, ECS, ECR, S3, Lambda), PowerShell, Linux, Firebase, Git, Android Studio

## EXPERIENCE

**Wealthfront, Automated Investing Firm**

Palo Alto, CA

Backend Software Engineer Intern – Trading Infrastructure Team

May 2025 – Aug 2025

- Designed and implemented a low-latency trade order pricing system for low-liquidity, wide bid/ask spread instruments to improve allocation prices for **over 1.4M trades daily** and **reduce order cancellations by >5%** using **Java, Hibernate, and MariaDB**
- Authored and presented in-depth **technical design documents** with **historical incident analysis, UML diagrams, and code-level insights** to the VP of Engineering & senior leadership to deploy the optimized pricing system across trading infrastructure
- Automated the pruning of stale trade account data via **batch processing jobs on Apache Airflow**, removing over **600K rows daily** and **40M+ rows of data total** to improve query performance and ensure high concurrency for account processes

**Vertice AI, Financial Technology Startup**

Durham, NC

Associate Software Engineer Intern

Jun 2024 – Aug 2024

- Developed an analytics solution using **React.js, Python, PostgreSQL, Express.js and AWS** technologies to assist credit unions in tracking growth/engagement and identifying marketing opportunities for specific members
- Automated the generation of transaction models by implementing a component-based system with vectorized full-text search to analyze member behaviors, resulting in a **40% reduction in code volume** and a **50% improvement in runtime efficiency**
- Devised predictive models to **efficiently analyze over \$5 billion** in member transactions, track spending trends, and categorize members for partnered credit unions to know, grow, and measure their overall membership

**Jane Street Capital, Quantitative Trading Firm**

New York, NY

Academy of Math and Programming Fellow

Jul 2023 – Aug 2023

- Designed and implemented algorithmic solutions to complex problems in **game theory, graph theory, and linguistics** using Python, enhancing skills in data analysis, decision-making under uncertainty, and quantitative trading strategies
- Achieved 7th place in Jane Street's Electronic Trading Challenge (ETC) by developing high-frequency trading algorithms in a competitive 6-hour trading session, resulting in one of the highest Profit-and-Loss (P&L) scores among 80+ participants
- Collaborated with International Math Olympians to complete intensive coursework in **combinatorics and number theory**

**Mentor Labs, Harvard Technology Startup (acquired)**

Boston, MA

Software Engineer

Aug 2021 – Apr 2022

- Developed a full-stack application using **React.js, Express.js, Java Spring, PostgreSQL, and AWS** services to assist thousands of high school students in the college admissions process via a virtual guidance counselor and summer program recommendations
- Implemented a matching algorithm for scholarship/summer programs and leveraged React.js to create a seamless UX on the landing page, dashboard, scholarships, and summer programs pages, resulting in a **25% increase in user retention**
- Contributed to a cross-functional development team while following the Agile Scrum methodology and establishing weekly team goals/timelines, leading to a **global user base of over 10,000 students** and incubation at the Harvard Innovation Labs

## PROJECTS

**Mission Control Software, Attitude Determination and Control System (ADCS)**

Embedded C, Python, SQLite, Grafana, Controller Area Network Protocol (CAN)

Aug 2024 – Present

- Developed low-latency backend systems integrated with Featherweight altimeters for real-time rocket telemetry analysis, along with a data visualization dashboard for the Ground Systems Team at Georgia Tech Experimental Rocketry (GTXR) Club
- Implemented the Controller Area Network (CAN) Protocol using the STM32H7 hardware abstraction layer to ensure high-speed communication with flight systems as a core member of the Avionics Team

**Signslate**

<https://github.com/krushaybhavsar/signslate>

Python, Flask, React.js, JavaScript, HTML, CSS, Deep Learning, Web Scraping

Jun 2021

- A real-time translation web application that translates American Sign Language (ASL) to English and vice versa using deep learning and web-scraping techniques on a Flask backend server and React.js frontend
- Used a pretrained 3D CNN and REST APIs to translate ASL video gestures input by the users to English words
- Awarded 1st place at the SimpliHacks Hackathon (200+ participants) and High Tech Hacks Hackathon (100+ participants)

## CERTIFICATIONS & AWARDS

**Certifications/Courses:** Introduction to IoT (Cisco), Introduction to Cybersecurity (Cisco), Practical Introduction to Quantum-Safe Cryptography (IBM), Basics of Quantum Information (IBM), CodePath Advanced Technical Interview Prep

**Honors/Awards:** 1st Place SimpliHacks Hackathon (international), 1st Place High Tech Hacks Hackathon (international), 2x Wolfram Alpha Award Winner, 1st Place KIPR Robotics Competition (national), Valedictorian of Secaucus High School