ALTON BANUSHI

(608) 921-5467 | altonbanushi@icloud.com | linkedin.com/in/alton-banushi | github.com/banushi-a | altonbanushi.com

EDUCATION

Northeastern University

Boston, MA

Candidate for B.Sc. in Computer Science and Mathematics

Sep 2021 - May 2025

Coursework: Object Oriented Design, Algorithms & Data, Foundations of Data Science, Logic & Computation, Database Design, Linear Algebra, Probability & Statistics, Calculus 3, Statistic & Stochastic Processes, Group Theory

GPA: 3.99/4.0

Technical Skills

Languages: Java, TypeScript / JavaScript, Python, C++, C#, Swift, MATLAB, R

Technologies: React, Next.js, MySQL, Spring Boot, Express, tRPC, Prisma, Tailwind, Docker, SwiftUI, numpy, pandas

Work Experience

Nomura New York City, NY

Risk Management Analyst

August 2024 - December 2024

• Incoming analyst on the Risk Methodology Group, will develop statistical models, employ machine learning to implement strategies, and navigate new rules from regulatory bodies

TD Securities New York City, NY

Software Engineering Intern

June 2024 - August 2024

- Designed and implemented an improved RESTful API using Spring Boot, resulting in a 40% increase in response efficiency
- Composed a React interface to centralize and automate internal deal management operations, eliminating manual operations and decreasing waiting periods by 4x
- Automated testing of APIs using JUnit and Mockito, increasing code coverage to 90% and reducing manual testing efforts by 2x

UBS Chicago, IL

Quantitative Developer Co-op

December 2022 - August 2023

- Collaborated with portfolio managers to engineer a custom fixed-income web tool, enabling visualization of 300+ months of data using React and TypeScript
- Designed and implemented a portfolio optimization tool utilizing mixed integer programming, resulting in a positive excess return on average
- Developed and maintained a back-end system to collect and process large-scale fixed-income market data using Python and SQL, reducing manual portfolio analysis by 200%
- Researched 15 different benchmarks to analyze the performance of bond signaling functions over a period of 339 months

Khoury College of Computer Sciences

Boston, MA

Teaching Assistant

August 2022 - May 2024

- Instruct 40+ students in a weekly lab, explore lecture topics on algorithms and data structures more intensively, address student questions one-on-one
- Provide personalized feedback to students on over 30 assignments weekly, analyze and evaluate more than 15,000 lines of code to identify areas for improvement
- Conduct virtual and in-person office hours, guide 8+ students an hour on homework, debug 10,000+ lines of code

Projects

Student Government Member Tracker

- Digitized the member attendance, voting, and messaging of Northeastern's Student Government with a custom web application, simplifying procedures for over 150 senators
- Automated data collection and processing using a React front end and a Python and MySQL back end, shortening common procedure times by over 500%