


# Joseph Carlucci

carlucci.j@northeastern.edu | 978-990-0336 |  joseph-carlucci | Boston, MA  
Availability: January - August 2025

## Education

**NORTHEASTERN UNIVERSITY**, Khoury College of Computer Sciences Boston, MA  
Candidate for B.S. in Computer Science and Finance Expected: May 2027  
GPA 3.9/4.0 | Dean's List (Fall '23, Spring '24)  
Relevant Courses: Fundamentals of Computer Science 1 & 2 | Algorithms and Data | Object-Oriented Design  
Introduction to Databases | Discrete Structures | Financial Accounting | Financial Management

## Computer Knowledge

Languages: Java, Python, SQL, HTML, CSS, JavaScript, LaTeX  
Systems: MacOS, Windows  
Technologies: Git, Jupyter, Polygon, Django, MYSQL, MSEXcel, Bloomberg

## Experience

**FINANCIAL RESEARCH VOLUNTEER** September 2024 - Present  
Northeastern University Boston, MA

- Leveraged Google BigQuery to query and analyze a dataset of over 7.5 million patents, enhancing research insights into patent similarity
- Ensured data integrity through validation and troubleshooting, supporting the reliability of research outcomes

**ADMINISTRATIVE PROCESSES AUTOMATION** August 2024  
Baystate Academy Charter Public School Springfield, MA

- Developed a custom automation solution using Google Apps Script to streamline Google Form response email workflows from Google Sheets
- Implemented a data aggregation algorithm in Google Sheets using Google Apps Script to efficiently compile data for reliable annual reporting

## Projects

**ACCELERATE** May 2024 - Present  
Startup Co-Founder

- Developed a responsive front-end, integrating Google Maps Address Autofill, Maps Static, and Drawing Manager APIs to automate quote criteria collection for landscaping companies

**STOCK PORTFOLIO MANAGER** June 2024 - July 2024

- Integrated AlphaVantage API to retrieve real-time stock data and implemented a mock portfolio manager with a user-friendly GUI, runnable from a JAR file

**GUI TASK AUTOMATION** September 2023 - November 2023

- Utilized Python GUI packages to automate dynamic tasks by capturing screen screenshots, processing images for data extraction and programmatically controlling mouse movements

## Extracurricular Activities

**NORTHEASTERN STUDENT VALUE FUND** February 2024 - Present  
Analyst

- Completed semester-long junior analyst program, gaining experience in financial modeling, constructing DCF models, and comprehensive market research
- Conducting in-depth research on an analyst team to identify and pitch value stock investment opportunities to the fund- total portfolio value is approximately \$270k of the university's endowment

**NORTHEASTERN REV** September 2024 - Present  
Member

- Accepted into Fall '24 cohort of venture accelerator program, to work on AcceleRate Startup
- Participating in weekly workshops and mentorship sessions to develop entrepreneurial skills and refine business model, as well as give feedback to other startups in the program

**Interests:** Web development, Algorithmic Trading, Entrepreneurship, Skiing, Machine Learning