

# Connor Garmey

[garmey.c@northeastern.edu](mailto:garmey.c@northeastern.edu) | (443) 784-6451

## EDUCATION

**Northeastern University**, Boston MA

May 2025

*Data Science and Business Administration BS Candidate, D'Amore-McKim School of Business*

- **Academic Distinctions:** GPA: 3.6, University Honors Program, Dean's Scholar
- **Relevant Coursework:** Object Oriented Design, Machine Learning & Data Mining, Data Visualization in R, Financial Risk Management, Real Estate Finance, Investments

**Vrije Universiteit**, Amsterdam NL

Aug 2023 – December 2023

## EXPERIENCE

**Northland Investment Corp**, *Property Accounting Intern*, Newton MA

January – June 2022

- Managed financial accounts for Northland's upscale multifamily property, District of Rosemary.
- Produced comprehensive monthly financial packages, including profit and loss statements, cost and accrual changes, financial reconciliations, and other critical reports.
- Authorized invoices, efficiently resolved discrepancies, and recorded journal entries, while maintaining close collaboration with the on-site property manager to ensure smooth operations.

**Chinese Markets Club (CMC)**, *Director of Strategy*,

Jan 2022 – May 2023

- Founded CMC as a part of its leadership team to create a space for students to research and discuss relevant topics relating to Chinese Markets including real estate, equities, currency, geopolitics, risk assessment, and more.
- Spearheaded recruitment of over 30 interested students and researchers to contribute to CMC's published weekly reports and comprehensive industry reports.
- Guided club vision and activities through strategic planning, member surveys, and leadership meetings to gauge relevant topics of interest.

## PROJECTS

### Networked Battleship

- Programmed the popular game Battleship in Java with an AI algorithm to play against.
- Implemented a client-server architecture for multiplayer functionality, enabling players to engage in battles with structured JSON commands.

### Bullet Journal

- Designed and built a feature-rich weekly journal application using Java FX, offering a user-friendly interface.
- Incorporated diverse functionalities such as theme customization, event scheduling, task management (completing, editing, adding, and deleting), and seamless data manipulation.

### Study Tool

- Built a file-processing tool capable of extracting study materials from specified locations.
- Expanded the application to include an interactive quiz mode, enabling users to practice questions with adjustable difficulty levels for effective studying.

## SKILLS & INTERESTS

**Technical Skills:** Java & Java FX, Python, SQL, R, Excel; Bloomberg Market Certification

**Interests:** Investing, Classical Piano, Skiing, Interior Design, Cooking, Geopolitics