

# Dylan McCann

516-232-4094 | New York City / Boston | [mccann.d@northeastern.edu](mailto:mccann.d@northeastern.edu) | [linkedin.com/in/dylan-mccann1](https://www.linkedin.com/in/dylan-mccann1)  
[github.com/leoleader](https://github.com/leoleader) | Website: [leoleader.github.io/menagerie/](https://leoleader.github.io/menagerie/)

## EDUCATION

### Northeastern University

Boston, MA

*Bachelor of Science in Computer Science and Mathematics*

*Sep 2021 – May 2025*

GPA: 3.57/4.0 — Dean's List

Relevant Coursework: Artificial Intelligence, Fundamentals of Software Engineering, Algorithms & Data, Graph Theory, Networks and Distributed Systems, Object Oriented Design, Theory of Computation

Relevant Clubs: Software Engineer for Northeastern Electric Racing's Data Visualization and Analysis Team

## TECHNICAL SKILLS

**Languages:** Python, TypeScript, Java, R, SQL, JavaScript, C#, HTML/CSS

**Technologies:** React, Node.js, Django, Express, Git, Prisma, Docker, Vitest, Jest, JUnit, AutoCAD

## PROJECTS

### Argos | *Typescript, React, Express, Prisma, Vitest, Docker, Git*

Sep 2023 – Present

- Developing Argos, a real time data-visualization tool for NEU Electric Racing, which directly interfaces with the competition vehicle and effectively displays all its data to users
- Programming hundreds of lines of code to create backend database operations, data validation and visualization systems, thorough unit testing, etc.
- Weekly meetings, constant collaboration with other engineers and implementation of feedback from Project Lead

### Sherry's Quizzes | *Python, Django, HTML/CSS, SQLite, Heroku, Git*

Jan 2023 – Aug 2023

- Web app where users can create and take custom quizzes featuring: custom quiz builder, account creation/validation, search and filter system and more!
- Designed and implemented a robust Django model system and database architecture, ensuring optimal data organization, retrieval, and scalability
- Programmed 10+ web pages in raw HTML/CSS, connected to frontend using Django template system

### Image Processing Program | *Java, Swing, JUnit*

Nov 2022 – Dec 2022

- Created and implemented 10 different RGB pixel manipulation algorithms to allow users to filter their images, along with standard operations like flip and brighten
- Utilized MVC architecture, OOD principles, and thorough unit testing to create software that supports all image file types, including raw ppm
- Designed and built custom GUI using Java Swing

## WORK EXPERIENCE

### Barista

Jun 2022 – Aug 2022

*Starbucks*

*Long Beach, NY*

- Fostered customer relationships, serving hand-crafted beverages and food for the ideal customer experience
- Collaborated daily with a team of 3-5 baristas in a fast-paced work environment
- Served 800+ customers a day, able to multitask and manage multiple roles while maintaining a clean and safe work environment

### STEM Camp Counselor

Jun 2022 – Aug 2022

*Keys2Success*

*Newark, NJ*

- Volunteered for Keys2Success, a nonprofit summer camp teaching kids from underserved areas piano and STEM
- Instructed several classes of 10-15 kids a day on basic principles of physics and engineering
- Created engaging lessons plans with fellow counselors using online simulations and fun interactive activities

## INTERESTS

Music, Space Exploration, Formula 1, Rock Climbing, Literature and Poetry, Cats