Matthew C. McCoy

(617) 945-3436 | mccoy.mat@northeastern.edu | Boston, MA | mattcmccoy.github.io Availability: June – December 2023

EDUCATION

Northeastern University, Khoury College of Computer Sciences, Boston, MA

Jan. 2021 - Present

Candidate for Bachelor of Science in Computer Science

Expected May 2024

Honors: GPA: 3.60/4.00 | Dean's List

Coursework: Fundamentals of Computer Science I and II, Mathematics of Data Models, Object-Oriented Design,

Foundations of Cybersecurity, Algorithms & Data Structures, Computer Systems,

Fundamentals of Software Engineering

Wentworth Institute of Technology, Boston, MA

Sept. 2019 - Dec. 2020

Candidate for Bachelor of Science in Computer Science

Honors: GPA: 3.80/4.00 | Dean's List

Coursework: Computer Science I and II, Data Structures, Network Programming

Activities: Phi Sigma Pi Honors Fraternity

COMPUTER KNOWLEDGE

Languages & Libraries: Java | C# | TypeScript | React | Racket | C | JavaScript

Software: IntelliJ | Visual Studio Code | Visual Studio | Eclipse | GitHub | Git | Jira | Bitbucket

Systems: Mac OS | Windows | Linux

WORK EXPERIENCE

Software Engineering Co-op – Solution Team, HighRes Biosolutions, Beverly, MA

July - Dec. 2022

- Programmed in C# to create a software development kit that facilitates the usages of the API
- Implemented an internal customizable simulated inventory scan using C# that reads labware lookup codes from a JSON file making debugging customer issues with their inventory easier
- Collaborated with colleagues in the Marketing, Quality Assurance, and Software Engineering teams to implement and design the new user-interface for Settings and displaying the version numbers of the hardware using React and Typescript
- Utilized Jira and Bitbucket to manage sprint tasks, participate in code reviews, and document bugs identified in the software

TA and Lab Lead for Fundamentals of Computer Science II, Khoury College, Boston, MA

Jan. - May 2022

- Led a lab of over 30 students and collaborated with two other Teaching Assistants to teach the lab section and manage lab logistics
- Held weekly office hours to introduce students to Java and help them develop good coding habits
- Collaborated with over 60 other Teaching Assistants for grading assignments, labs, and exams

TA for Fundamentals of Computer Science I, Khoury College of Computer Sciences, Boston, MA

Sept. - Dec. 2021

- Held weekly office hours introducing students to Racket and essential programming principles
- Collaborated with over 70 other TAs to grade assignments, labs, and exams

IT Intern, Chemic Laboratories Inc., Canton, MA

Dec. 2019 - Jan. 2020

- $\bullet\,$ Installed the suite of company-issued security and productivity applications
- Assisted in the deployment of numerous new enterprise workstations by following the cGxP policies and procedures

PROJECTS

Image Processor | *Java*

- Created an image processor in Java utilizing Swing for a GUI and use of command line arguments; the image processor allows the user to load, mutate, and save the image to the user's computer
- Applied the MVC architecture to separate all the functions and organize the structure of the application

Marble Solitaire | Java

• Developed a Java version of a Marble Solitaire game that allows a user to play in 3 different styles of board types (English, European, and Triangular); the game utilizes MVC architecture to organize the structure of the application and separate each of its functions

INTERESTS

Aerial Photography and Videography, Hiking, Kayaking, Board Games, Rock Music