

Mathew Hirsch

Boston MA 02120

<https://mathewhirsch.netlify.app/>

609-955-6804 ▪ hirsch.m@northeastern.edu

Education

Northeastern University, Boston MA September 2020 - Present
Khoury College of Computer Sciences Expected May 2023
Candidate for Bachelor of Science in Computer Science GPA: 3.2/4.0
Related Courses:

Database Design, Web Development, Fundamentals of Software Engineering, Mobile App Development, Programming Languages, Networks & Distributed Systems, Algorithms and Data, Computer Systems, Object Oriented Design, Logic and Computation, Foundations of Cybersecurity, Discrete Structures.

Hopewell Valley Central High School, Pennington NJ September 2016 - June 2020

Knowledge

Languages: Python, SQL, Typescript, Javascript, Java, React, HTML, CSS, C, Racket
Software: VSCode, Docker, Android Studio, DataGrip, IntelliJ, GitHub, Replit, JUnit
Operating Systems: Windows, Linux

Projects

CoveyTown (Typescript) April 2022
• Worked on an existing codebase to improve existing twilio video implementation.

Photography Website (Javascript) April 2022
• Created a react app hooked up to a heroku server, using Instagram API to get photos.

Discord Bot (python) July 2021
• Designed discord bot using discord's API to respond to messages and play games.

Photo Editor (Java) June 2021
• Worked with a partner to create a photo editor following the MVC design pattern.
• Included import/export functionality, image filters, and the ability to execute scripts.

Solitaire (Java) May 2021
• Built a solitaire game in Java, playable from the IDE console, tested with JUnit.

Flood-it (Java) March - April 2021
• Produced Flood-it game in Java with selectable board size, two player functionality, score and time record keeping.

Experience

PanoramaEd June - December 2022
Survey Operations Co-op
• Used internal software to set up and QA surveys going out to thousands of students.
• Communicated across teams to ensure the correct outcome for the final product.

JCC Princeton Mercer Bucks, East Windsor, New Jersey
Camp Counselor Summer 2018 - 2020
• Worked with a team to ensure the safety of Elementary School children.
• Helped facilitate activities and implement an activity schedule.

Interests: Baseball, Reading, Guitar, Cycling