Matthew Fishman

287 Main Street Apt C1, Farmington, CT 06032

(908) 770 2359

MatthewBrandonFishman@gmail.com

EDUCATION

Georgia Institute of Technology, Online

January 2018 – May 2023 (Expected)

M.S. in Computer Science

Relevant Coursework: Network Security, Database Systems

Quinnipiac University – Hamden, CT

August 2013 – May 2017

B.S. in Software Engineering

Relevant Coursework: Cryptography, Database Systems, QA Testing, Design & Architecture, Project Management, Requirements Analysis, Data Structures & Algorithms

SKILLS

Programming: HTML, CSS, JavaScript, Git, React.js, HTTP/ REST API, Node.js **Experience with:** C, Python, Scala, SQL, MongoDB, Ajax, Apex, svn, bash, Angular.js, Express.js, Scala, REST, Tea, SASS, Groovy, Java, AWS, MobX, Redux

WORK EXPERIENCE

The Walt Disney Company (ESPN) – Bristol, CT

July 2018 - Present

Software Engineer

- Delivered new features to product specifications in a timely manner to support an increased user experience across Disney owned websites
- Acted as a bridge for communicating relevant information to pertinent teams while fixing critical production issues
- Wrote documentation, and conducted learning sessions for fellow engineers to teach ESPN standards, practices, and workflows
- Maintained existing products and performed bug fixes across various teams

Fiber Mountain – Cheshire, CT

February 2017 – April 2018

Software Engineer

- Modified, refactored, and performed bug fixes on a full stack Java application, C backend, and multiple web applications
- Wrote test automation suite in Python to perform various tests on a Java system, which reduced testing time from days to hours
- Designed and developed multiple SPA web applications that were integrated with the company's network box hardware and C backend

North Mill Equipment Finance – South Norwalk, CT

July 2016 – August 2016

Software Engineer Intern

- Used HTML, CSS, JavaScript, Apex, and Salesforce to restructure and redesign over 30% of the company's Broker Portal web application
- Produced a test suite, ensuring 90% branch coverage of the company's application system found in their Broker Portal software

AWARDS

Quinnipiac University Outstanding Achievement in Software Engineering May 2017

 Awarded to one graduating senior in software engineering who demonstrated academic excellence and student leadership

CT Skills Challenge (Hackathon) – First Place

December 2016

 Competed against Connecticut's top 50 college programmers to prototype a web application in 4 hours that solves real world problems with a team of other students using multiple movie rating APIs