

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