

CONOR MEADE

Software Developer, Greater Boston MA

cmeade6479@gmail.com ♦ [LinkedIn](#) ♦ conormeade.com ♦ [Github](#)

WORK EXPERIENCE

Application Developer

March 2021 - October 2022

Navi

Remote

- Constructed data collection framework in Python focused on scraping websites and properly parsing data.
- Built and optimized API endpoints in Flask framework.
- Surveyed and analyzed frontend Angular application to ensure backend functionality was properly implemented.
- Engineered SQL queries for testing API endpoints.
- Highly collaborative environment that required organizing with other developers for establishing implementation details.
- Agile work environment.

Summer Intern - C# Developer

June 2019 - August 2019

Broadridge

Andover, MA

- Developed a multitude of .NET applications for more than 50 clients.
- Formed full stack applications using C# and SQL to meet client's financial needs.
- Regularly met with other team members to discuss UI elements, database queries, and page functionality.

Informatics Intern

May 2018 - August 2018

Waters

Milford, MA

- Authored and updated virtual machines to be used for testing apps.
- Used cloud-based software (vCloud, Azure) to run and manage machines.

SKILLS

Proficient With

Python, Javascript/Typescript, Node.js, SQL, Java, git, REST APIs, Jira

Experience With

.NET, React.js, Angular.js, C, C++, C#, Rust, Linux, Jenkins, Bash, Docker

EDUCATION

Bachelor of Science in Computer Science

August 2016 - May 2020

University of Massachusetts Amherst

Amherst, MA

- Minor in Mathematics
- Relevant Courses: Computer Networking, Web Programming, Information Systems, Search Engines, Digital Forensics

PROJECTS

Record Collection Slideshow - [Source](#)

React|Flask|SQLAlchemy|Node.js|Discogs API|Semantic UI

- A slideshow of my record collection with the option to add additional records (Full Stack).

Developer Website - [Source](#)

React|Material UI|Netlify

- Developer portfolio site for hosting information about me, my projects, and my resume.