CONOR MEADE

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EDUCATION

Bachelor of Science in Computer Science, University of Massachusetts Amherst

2016 - 2020

- Minor in Mathematics
- Cumulative GPA of 3.267
- Relevant Courses: Computer Networking, Web Programming, Information Systems, Search Engines, Digital Forensics

SKILLS

Proficient Skills

Python, C#, Javascript, SQL, PostgreSQL, Java

Experience With

.NET, React.js, Django, Linux, C, C++, git, Flask, REST APIs

EXPERIENCE

Summer Intern - C# Developer

June 2019 - August 2019

Broadridge

Andover, MA

- Worked with ASP.NET MVC (C#) to develop full stack web applications
- Developed frontend UI styling in conjunction with creating SQL queries on backend
- Regularly met with other team members to discuss UI elements, database queries, page functionality, etc.

Informatics Intern

May 2018 - August 2018

Milford, MA

Waters

- Authored scripts for virtual machines, updated virtual machines, and created virtual machines for testing.
- Used cloud-based software (vCloud) to run and manage machines
- Participated in an Agile work environment that involved frequent peer-to-peer contact in the form of stand ups to review progress and decide on further actions

PROJECTS

Record Collection Slideshow Github

React|Flask|SQL Alchemy|Node.js|Discogs API|Semantic UI

Full stack application, slideshow of records I own with option to view entire list and form to add a new record and update database.

UMass Vultures Github

Django|Bootstrap

Full stack project for web development course. Posting list for providing reduced price and/or free options for students on campus.

Sudoku Game Github

Small python side project built from scratch where a user could play Sudoku using the command line and/or GUI.

LEADERSHIP

Undergraduate Course Assistant - Digital Forensics

January 2020 - May 2020

UMass Amherst

- Responsible for answering student questions both online (forum) and offline (office hours).
- Orchestrated assignments and exams for the course with other course assistants and instructor.
- Class focused on file systems, byte carving, and gathering evidence in a digital context.