

## Daisy Watson

[ddaisywatson@gmail.com](mailto:ddaisywatson@gmail.com) | (201) 566-5605 | Ridgewood, NJ  
[github.com/daisywatson](https://github.com/daisywatson) | [daisywatson.github.io](https://daisywatson.github.io) | [linkedin.com/in/daisy-watson](https://linkedin.com/in/daisy-watson)

### PROFESSIONAL SUMMARY

Full stack developer currently pursuing AWS certification as a student at Per Scholas. Strong background in computer science and experience collaborating with cross-functional teams to deploy secure, scalable enterprise full-stack eCommerce applications. Experienced technical writer and contributor to large language models.

### WORK EXPERIENCE

#### **Remotasks - QA/Annotator**

San Francisco, California August 2023 - Present

- Assess and categorize responses from an AI chatbot to provide reinforcement learning from human feedback.
- Write and research content to contribute to the AI's large language model.
- Rewrite responses to prompts to improve the AI's response accuracy to user questions.

#### **Upwork – Developer/Technical Writer**

San Francisco, California April 2021 – Present

- Authored technical articles for blogs and social media.
- Wrote video scripts for instructional presentations.
- Debugged and created custom websites and scripts for clients.

#### **Cognizant - Full Stack Developer**

Teaneck, NJ June 2021 – July 2022

- Collaborated and tested with team to complete front end features of an image sharing website using React, Docker, and Jest in an agile CI/CD environment.
- Collaborated with a team to deploy a scalable, secure enterprise full stack eCommerce website using Spring Boot and AWS.
- Designed and developed an eCommerce course website using the MERN stack and AWS.
- Used SQL queries in Quadient's customer communication management tools to successfully complete designated customer letters.

#### **Knobull - Front End Developer Intern**

North Kingstown, RI January 2018 – May 2018

- Updated the user interface of the homepage using HTML and CSS.
- Created and contributed to the user questions page using Angular.
- Designated and organized tasks between team members as project coordinator.

#### **Open Learning Exchange - Software Engineering Intern**

Cambridge, MA July 2017 – October 2017

- Successfully implemented Travis CI testing for application reboot in Angular and CouchDB.
- Maintained and approved edits and contributions to the documentation and intern wiki.
- Tested the Android version of the application to resolve version compatibility issues and improve user experience.

### TECHNICAL SKILLS

AWS, JavaScript, Java, Python, C#.NET, C++, HTML, CSS, SQL, Bash, Perl, Spring Boot, Flask, Express, Node.js, React, jQuery, Bootstrap, Sass, Git, PostgreSQL, MongoDB, CouchDB, SQLite, H2.

### PROJECTS

#### **Trip Planner**

- Created a full stack app for planning trips with custom push pins using Bing Maps API. Created using React, Flask and PostgreSQL.

#### **Developer Resources**

- Collaborated on a full stack app for sharing online learning materials for developers, completing the Flask and SQLite back-end, React home page and navigation bar.

#### **Myflix List**

- Web-based full stack app for keeping track of watched TV shows and movies with user-created list. Created using Express and MongoDB.

### EDUCATION

#### **Per Scholas**

Ramapo College of New Jersey

AWS re/Start:15 week cloud certification course  
Bachelor of Science in Computer Science

Newark, NJ February 2024

Mahwah, NJ May 2020