Mary Clark

Full stack software engineer with 7 years of experience.

Experience

Apr 2023 - Present Senior Software Engineer

<u>Cloverly</u> ⋄ Remote

- Designed and implemented REST API capabilities for Catalyst, Cloverly's new platform for carbon credit suppliers to manage their inventory, on a fast-paced Agile team.
 - Successfully delivered a suite of back-end capabilities for Catalyst's first paid client on an extremely rapid 2 week turnaround.
 - · Worked closely with engineering team, product lead, and design lead to align back-end capabilities with UI features.
- Deployed applications to AWS ECS using GitLab CI/CD; monitored application performance with Sentry.
- Teamed up with design lead to create an internal Retool app during a 3-day hackathon for generating Google Slides presentations from internal inventory data.

Apr 2022 – March 2023

Senior Software Systems Engineer

MITRE • McLean, VA

- Designed and built data ingest tools for multiple datasets to extract up to millions of records and transform them for a data warehouse.
 - Extracted data from remote ingest sources such as Snowflake and AWS S3 buckets.
 - Collaborated with data analysts upstream for review and feedback on the data transformation output.
- · Designed and developed a modular Python library for creating data analysis pipelines, based on an existing MATLAB prototype.
 - Created a microservice for the library to integrate with an existing Diango application.

Aug 2019 - Apr 2022

Software Systems Engineer

MITRE → McLean, VA

- · Productionized an existing Python REST API prototype and developed a multi-container Docker system for its deployment that included Redis and JupyterHub.
 - Added the capability to interface with the system's REST API to 2 external applications and integrated JupyterHub with an existing authentication service.
 - Deployed updates for new system requirements and coordinated with stakeholders on version capabilities.
- · Built Python and Java applications to stream and time-synchronize data from a Tobii Glasses 3 unit and a Polar H10 unit using Lab Streaming Layer (LSL) and the sensors' APIs.
 - Communicated with customers after delivery to discuss setup, deliver bug fixes, and provide
- · Worked closely with team members, analysts, users, and sponsors to define requirements for projects. Traveled to meet directly with stakeholders and communicated feedback and requirements back to the team.
- · Created components for several React applications to demo REST API capabilities.

Skills

Languages: Python, Java, JavaScript, TypeScript, HTML, CSS/SASS Tools and Frameworks: FastAPI, Flask, Git, React.js, Jira, Docker

Datastores: PostgreSQL, Elasticsearch, Redis

Education

2017

Aug 2013 - May B.S. in Computer Science

Fredericksburg, VA

- Graduated Magna Cum Laude with 3.6 GPA. Minored in digital studies and data science.
- **University of Mary Washington**
- Awarded the Ralph A. Niemann Scholarship in Computer Science in 2016.
- Completed undergraduate research simulating restaurant wait times with Wi-Fi packet data during the summer of 2015. Presented results at the 2016 Summer Simulation Multi-Conference in Montréal.