Laurell McCaffrey

laurellmccaffrey@gmail.com | GitHub | LinkedIn | Medium | Portfolio

Cloud engineer with experience in AWS, TypeScript, Terraform, Python, and Docker. Strong research, communication, and writing skills that support a high level of productivity and collaboration.

TECHNICAL SKILLS

AWS, Terraform, Python, Docker, TypeScript, React, Redux, React Native, JavaScript, Ruby, Rails, SQL, PostgreSQL, HTML, CSS/SASS, SCRUM/Agile Methodology

EMPLOYMENT HISTORY

Foresight Technologies, Philadelphia, PA: Cloud Engineer, January 2021 - Present

- Design and Implement world-class solutions while providing a great client experience utilizing tools like AWS and Docker
- Provide support through facilitating meetings, providing mentorship, and onboarding new engineers

The Muse, New York, NY: Full Stack Engineer, February 2020 - March 2020 (COVID-19)

- Collaborated with product managers, designers, and engineers to implement website functionality that increased candidate application rate
- Coded in React, TypeScript, CSS, HTML, utilized Storybook to implement ADA compliant designs
- Participated in SCRUM stand-ups, grooming/planning, demo, and retro meetings

My Software Engineer Training Program, New York, NY: January 2019 - January 2020

- Envisioned and executed full time self directed and formal coding education program
- January June: Self taught JavaScript, HTML, CSS, plus 200 hour bootcamp pre-course work
- June October: Full time curriculum in JavaScript, React, Redux, Ruby, Rails
- October January: Projects, networking, volunteering, continuing education and seeking full time employment that resulted in multiple job offers

LiveAuctioneers, New York, NY: Category Manager, August 2016 - December 2018

- Wrote catalogs with HTML and organized 20+ weekly curated auctions
- Managed relationships with over 50 auction houses and art dealers, handled their inventory
- Composed SQL queries to match buyers with items

TECHNICAL PROJECTS

TreeTrends - GitHub (Client) | GitHub (API) | Demo - locate trees on the NYC streets

- Extracted data from NYC Open Data API 2015 Street Tree Census
- Built a React front end with Google Maps API to render interactive google map
- Established a Ruby on Rails API back end with endpoints for users and trees

Artstagram - GitHub I Demo - view, like, comment on Van Gogh's art

- Constructed a Javascript rendering front-end with Semantic UI for the minimalist style
- Handled the Met Museum API to provide images of artwork by Van Gogh
- Operated Ruby on Rails controls the back-end, models and controllers of MVC

CERTIFICATION

AWS Developer Associate, ID: KL1HBKDBNE111CSL - 2021

EDUCATION

Flatiron School, NYC Immersive Web Development Ruby on Rails and JavaScript program - 2019 Rutgers University, New Brunswick, NJ BA degrees in Psychology and Art History - 2016

VOLUNTEER

Pods.nyc, New York, NY: Full Stack Engineer, August 2020 - September 2020

• Created the pods profile by utilizing React and Material-UI to replicate Figma designs

Fraunces Tavern Museum, New York, NY: Docent, December 2016 - March 2020

Bring the rich history of New York City during the Revolutionary War to life leading weekly tours