

Claudia Bergeron

New York, NY 10019 | (347) 622-0970 | claudia.j.bergeron@gmail.com
[linkedin.com/in/claudia-j-bergeron](https://www.linkedin.com/in/claudia-j-bergeron) | github.com/klausebergeron

Software Engineer

Software developer with a unique background in art and writing. Focused primarily on the front end but possessing experience with a wide range of backend technologies such as REST APIs and relational databases. Passionate about creating fun and intuitive web applications tailored to user needs. Excellent writing and communication skills. Works well with teams, both in person and remotely. Seeking a UI/UX-focused role to leverage skill set and bring creative solutions to.

Core Skills

React | TypeScript | JavaScript | HTML/CSS/LESS | Node | Ag-Grid | Figma | Material UI | MySQL | Agile CI/CD | Testing | Requirements Gathering | Problem Solving | GIT and GitHub | Design | Adobe Illustrator

Work Experience

Software Engineer II, JP Morgan Chase, NY

Feb 2020 – March 2024

- Developed large sections of an FX trading/reporting platform, taking them from concept to production.
- Worked extensively with end users on requirements gathering and design, leveraging tools like Figma.
- Handled the implementation of these designs into code (primarily React) using agile continuous integration/delivery methods.
- Prepared deployments for production, helped guide the release process, deploying to Unix boxes.
- Gradually converted JavaScript project into TypeScript, upgraded build tools, design patterns, and other technical improvements.
- Worked closely with a backend of REST APIs in Kotlin and Java and wrote integration tests.
- Peer-reviewed back and front-end code.
- Worked on a global production support team. Investigated, resolved, or escalated urgent production support issues.

Technology Analyst, JP Morgan Chase, NY

Aug 2018 – Feb 2020

- Developed REST APIs in Java and Kotlin, including unit and integration tests.
- Contributed to front-end code using React.js and Redux
- Prepared deployments for production and helped deploy to an internal cloud platform.

Software Engineer, Pillars Funding Capital, NY

Nov 2017 – Mar 2018

- Created a website for investors/associates to track their investments.
- Supervised UX/UI ownership (PHP) and third-party API integration (Java).

Volunteer Work

Force for Good, JP Morgan Chase

2019

Worked with a small team of 6 volunteers to build an engaging website for the non-profit organization, Colors of Connection. Work was done with WordPress Enterprise. <https://www.colorsofconnection.org/>

Education

CUNY College of Staten Island, NYC

Bachelor of Science: Computer Science

Bachelor of Arts: English, Writing