

Tania Nelzy

(929) 257-9757 | tanielzy@gmail.com

github.com/tatounel | www.taniel.com | [linkedin.com/in/tanielzy](https://www.linkedin.com/in/tanielzy)

SKILLS

Programming: TypeScript, JavaScript, Node.js, React, GraphQL, Java, SQL, HTML, CSS

Technologies: Git/GitHub, New Relic, DataDog

RELEVANT EXPERIENCE

Red Ventures

Associate Engineer

Charlotte, NC
Aug 2020 – present

- Work on the Developer Tools team to create and maintain an internal developer portal using open source platform Backstage, Material UI, React, and Node
- Develop various tools and APIs to increase engineering productivity at Red Ventures
- Volunteer with Road to Hire Pathways to help high school seniors apply to college
- Collaborated with a group of recruiters, engineers, managers, and directors to help improve and diversify Red Venture's technical sourcing and interviewing

NBCUniversal Media

Software Engineer Intern

New York, NY
Jan 2020 – May 2020

- Worked on the NBC News Digital team to develop video AMP pages for News and Today verticals using whiskers template engine, React, Node, and Express
- Created automated unit tests using Moch

CUNY Tech Prep

Software Developer Student

New York, NY
Aug 2019 – Jun 2020

- Participated in a full-stack JavaScript training program
- Learned and created projects using in-demand technologies like React, Node + Express, and PostgreSQL as well as industry best practices for design, implementation, and deployments such as MVC, version control with Git/GitHub, Agile & Scrum with Trello and Slack, test-driven development, and CI/CD
- Collaborated with a team of CTP students to design and develop a full-stack mobile application called Xpression that matched authors with artists

Red Ventures

Software Engineer Intern

Charlotte, NC
Jun 2019 – Aug 2019

- Worked with the Developer Experience team to maintain and improve internal tools that help developers add authentication and authorization to their products
- Implemented feature enhancements and bug fixes using React, Node.js, and GraphQL
- Designed and developed a new user interface for adding a team app on an internal website using Semantic UI
- Improved local environment setup for the team by switching to a more secure dependency management system and updating outdated dependencies
- Aided in planning and organizing a women in tech summit for members of Rewriting the Code

SUPPORTING EXPERIENCE

Girls Who Code

Teaching Assistant

New York, NY
Jun 2018 – Aug 2018

- Taught a class of 20 high school girls to program in Scratch, Python, JavaScript, HTML/CSS and introduced basic robotics concepts
- Maintained weekly one-on-one check-ins and problem-solving sessions

EDUCATION

City University of New York - Brooklyn College

Bachelor of Science in Computer Science | Minor in Cognitive Science

Brooklyn, NY
May 2020

ORGANIZATIONS

Rewriting the Code