

Tiana Bettinson

Email: tiana.bettinson@gmail.com | **Phone:** 385-528-9955 | **Location:** New York, NY
LinkedIn: linkedin.com/in/tianabettinson | **GitHub:** github.com/tbetti | **Portfolio:** tbetti.github.io/Portfolio/

EDUCATION AND TRAINING

- | | | |
|------|--|----------------------|
| 2021 | Columbia University - Coding Bootcamp
<i>Fullstack Web Development Certification</i> | <i>New York, NY</i> |
| 2019 | University of Missouri - St. Louis
<i>Master of Education: Elementary Education</i> | <i>St. Louis, MO</i> |
| 2017 | Brigham Young University - Provo
<i>Bachelor of Science: Sociology</i> | <i>Provo, UT</i> |

WORK EXPERIENCE

- | | | |
|-----------|--|--------------------------|
| 2020-2021 | Harlem Village Academies
<i>Fifth-Grade Math Teacher</i> | <i>New York City, NY</i> |
| | <ul style="list-style-type: none">• Analyzed formal assessment data to identify and address areas of student growth• Communicated weekly with students' guardians about events and student academics• Prioritized instruction to manage time around most important state skills and standards• Promoted academic growth by developing innovative strategies to instruct students remotely | |
| 2017-2020 | Guadalupe Centers Education Services
<i>Fifth-Grade Classroom Teacher</i> | <i>Kansas City, MO</i> |
| | <ul style="list-style-type: none">• Collaborated with a team of 4-6 people to plan daily lessons in mathematics, English-language, and science• Stayed informed of changes to school and district policies by attending weekly trainings• Established and enforced rules of behavior to drive social development and maintain positive interactions• Attended weekly professional development on effective ELL and other instructional strategies | |
| 2016-2017 | Department of Sociology, Brigham Young University
<i>Teaching Assistant</i> | <i>Provo, UT</i> |
| | <ul style="list-style-type: none">• Assisted undergraduate students individually with statistical programming and scientific writing• Analyzed large datasets using regression models to research the effects of family structure on other outcomes• Collaborated with a team to plan, conduct, and draw conclusions about sociological research | |

SKILLS

Frontend: HTML, CSS, JavaScript, jQuery, Bootstrap
Backend: Node, ReactJS
Data Analytics: STATA, R Studio, Microsoft Excel, Google Sheets

PROJECTS

Birds of a Feather Chat | github.com/tbetti/coffee-chat | birds-of-a-feather-chat.herokuapp.com/ *Co-Developer*

- Application that allows users to create accounts and chat with others
- Created basic MVC structure. Assisted with creating data models and linking models to the front-end of the app
- Sequelize/MySQL | Socket.IO | Handlebars | HTML | CSS | JavaScript

Tech Blog | github.com/tbetti/tech-blog | live site pending *Creator*

- View, post, and comment on blogs about technology and web development
- Used MVC structure to design create an interactive site that allows users to register, login, and create blogs
- Sequelize/MySQL | Handlebars | HTML | CSS | JavaScript

Game-Time | github.com/varunisinha/game-time | varunisinha.github.io/game-time/ *Co-Developer*

- Application that allows team management to schedule events based on weather conditions
- Collaborated in planning and design with a team of 3 people. Fetched data from APIs to display on application based on chosen city. Assisted with design and JavaScript files
- HTML | CSS | JavaScript | OpenWeather API | OpenMap API | Giphy API | Skeleton

Weather Dashboard | github.com/tbetti/Weather-Dashboard | tbetti.github.io/Weather-Dashboard/ *Creator*

- Display current and forecasted weather for cities across the world
- Designed and coded website using OpenWeather, a third-party API
- HTML | CSS | JavaScript | Open Weather API

Library of Congress Search Tool | github.com/tbetti/Library-of-Congress-Search-Tool | tbetti.github.io/Library-of-Congress-Search-Tool/ *Creator*

- Search the Library of Congress database using keywords and a selected format
- Designed and coded website using a third-party API (Library of Congress: JSON)
- HTML | CSS | jQuery | Library of Congress: JSON API