

Elizabeth Lawrence

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TECHNOLOGIES

Languages | Python, JavaScript (ES6+), AJAX, JSON, HTML, CSS, SQL
Frameworks | Flask, jQuery, Bootstrap, Jinja, React, SQLAlchemy
Database/ Industry Tools | PostgreSQL

PROJECT | **Over The Mood** | Link: <https://github.com/lizlaw13/final-project>

Users are able to keep a log of daily moods and activities, view how their mood fluctuates over time, and view activities associated with specific moods. Users are also able to save journal entries to their profile and have their entry analyzed for a positive or negative sentiment.

Tech Stack:

- **Front End:** HTML, CSS, Bootstrap, JavaScript, AJAX, JSON, jQuery, React, Chart.js
- **API:** Indico Sentiment Analysis API
- **Back End:** Python, Flask, Jinja, SQLAlchemy, PostgreSQL

EDUCATION

Hackbright Academy - San Francisco, CA **2019**
Leading engineering school for women taught through lectures, pair programming labs, mentorship, and independent projects focused on the fundamentals of computer science in addition to modern web development.

University of Oregon - Eugene, OR **2017**
Bachelor of Arts, Psychology

WORK EXPERIENCE

Content Specialist **2017- 2018**

Winnie, San Francisco, CA

- Managed a team of 14 child care content writers by assigning and ensuring the completion of tasks in a timely and organized manner, providing feedback when necessary, and onboarding new team members.
- Maintained ongoing quality content by performing assurance tasks such as verifying hundreds of user-submissions weekly and auditing business and childcare pages.
- Cultivated customer relationships and resolved issues by corresponding with users of Winnie including business owners and childcare providers via email.
- Developed Winnie careers and About pages using HTML.

Preschool Teaching Assistant **2017**

The Curious Caterpillar, San Francisco, CA

- Incorporated research of attachment theory and RIE philosophy to create a nurturing environment that met the emotional, social, physical, and cognitive needs of each child.
- Planned, prepped, and implemented daily lessons and activities for children ages 15 months- 2 years old.
- Facilitated free and guided play along with activities including reading, singing, arts and crafts, and outdoor play which aided in the development of social and cognitive skills.