

Louisa Johnston

Full-Stack Developer

Oakland, CA 94608 | Louisa.Latham.Johnston@gmail.com | (561) 797-5807

linkedin.com/in/Louisa-Johnston • github.com/LouisaJohnston • LouisaJohnston.com

Skills

Tech Stack | Axios, C#, CSS3, EJS, *Express.js*, **JavaScript**, MongoDB, Mongoose, MySQL, Next.js, Node.js, **PostgreSQL**, Python, Public APIs, **React**, Redux, Redux Thunk, Sequelize, SQL, Socket.IO, TypeScript, and HTML5

Other Skills | Adobe Creative Suite, Canva, Cargo, **Figma**, GitHub, Google Analytics, **Heroku**, NationBuilder, Netlify, **Next.js**, Postman, Pygame, Squarespace, Vercel, WordPress,

Projects

Chatterbox (github.com/LouisaJohnston/Chatterbox)

08/2021

Axios, Express.js, Node.js, PostgreSQL, React, Redux, Redux Thunk, Socket.IO, and JavaScript

- Contributed to a full-stack, real-time, event-based web messenger application built with Socket.IO
- Created React components to render information pertaining to authorized user conversations and managed state using React Redux and Redux Thunk to optimize performance
- Improved the efficiency of retrieving PostgreSQL data by minimizing requests to the server, in addition to closing security vulnerabilities

Bot Noggle (github.com/LouisaJohnston/botNoggle)

04/2021

Pygame, Python

- Built a version of Boggle using Python and Pygame to render a 4x4 grid out of a two-dimensional array of randomized letters corresponding to the real Boggle dice
- Inserted dictionary information into a trie data structure to optimize the project's time complexity

Flick Picks (github.com/LouisaJohnston/Flick_Picks)

03/2021

Axios, CSS3, EJS, Express.js, HTML5, Node.js, PostgreSQL, and JavaScript

- Created a web app allowing users to save movies from a third-party API to personal lists using PostgreSQL

Work Experience

Full-Stack Developer (Volunteer)

08/2021 - Present

Generate Good

Remote

- Develops supplemental features for the company's web platform using React, MySQL, Next.js, C#, and JavaScript
- Works within the existing app architecture to ensure functionality and efficiency as well as recommend improvements as needed

Software Engineering Teaching Assistant (Part-Time)

08/2021 - Present

General Assembly

Remote

- Supports software engineering students with drop-in debugging assistance
- Tutors students with 1:1 learning support to explain processes and review concepts taught in class

Marketing & Communications Coordinator (Part-Time)

07/2020 - 01/2021

The Tucker Foundation

Remote

- Took ownership of the foundation's WordPress site and streamlined it according to both platform and SEO best practices

Marketing & Communications Coordinator

09/2018 - 07/2019

The People Concern

Los Angeles, CA

- Built a Squarespace site designed to compile resources for individuals experiencing homelessness and optimized for mobile through custom CSS to improve accessibility
- Expanded monthly social media engagement by over 300% in eight months, using an analytics rubric weighted to favor interactions most likely to convert into donations

Communications Intern

03/2018 - 08/2018

Levitt Foundation

Los Angeles, CA

- Created fifteen websites for Levitt AMP Grant Award winners using NationBuilder while providing HTML/CSS support, and writing over 200 artist biographies
- Authored eight original pieces for the foundation's national blog covering music and public arts access

Education

General Assembly, San Francisco, CA

01/2021 - 04/2021

Immersive software engineering program focused on creating full-stack applications through project development

Occidental College, Los Angeles, CA

09/2013 - 05/2018

Bachelor of Arts: Focus in Psychology; Double-Minor in Media Arts & Culture and Interdisciplinary Writing