# William Ley

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Full stack software engineer with a passion for building community and improving communication through technology. With experience in Ruby on Rails, JavaScript, and React and a background in diversity, equity, and inclusion work, I first came to web development through a desire to create in new ways and connect people across cultures and backgrounds. I bring strong skills in managing multiple projects to deadline, and leading and engaging people with varying goals and expertise to every team of which I am a part.

#### **TECHNICAL PROJECTS**

#### WeRHere - GitHub | Heroku

A web app for people experiencing homelessness which works both on and off line

- Uses MapBoxGL for display and interaction with geolocation data
- Incorporates 14 DC.gov Open Data APIs to put many of the city's resources together on one platform
- Built with Semantic UI React, React/Redux/Thunk, and CSS Grid

## Flatiron Students Connect - GitHub | Heroku

A platform for students to take and easily share notes and online references

- Uses React as a gateway for dynamic page management
- Includes Redux and Thunk for state management and component flexibility and JWT token auth
- Supported by Rails as an API to manage integration with Postgres
- Persisted with Postgres and hosted on Heroku

## Onitama - GitHub (with August Guiles) | Heroku

A custom digital version of a chess-like board game from Japan

- Extensive use of CSS Grid to connect style and feel to original board game
- Built on JavaScript for DOM manipulation and logic
- Persisted with Rails and Postgres for game continuity even with a refresh of the page

### **TECHNICAL SKILLS**

Ruby, Rails, SQL, TypeScript, JavaScript, React, Redux, Thunk, Sagas, Node.js, Express, HTML5, CSS, CSS-in-JS, CSS Grid, MapBoxGL, VectorWorks

#### **EMPLOYMENT HISTORY**

#### Software Engineering Coach, Washington, DC

Flatiron School, October 2018 - September 2019

- Develop a React interface with a Rails API for an existing student-pairing application, providing a more informative and intuitive user experience
- Communicate with lead instructors to deploy content that meets learning objectives
- Teach, build, and modify existing curriculum for Ruby, Sinatra, Ruby on Rails, JavaScript, React, and Redux; seven cohorts to date
- Collaborate in code-based marketing events and researching for small engineering team projects

## Technical Theater Director, Washington, DC

Georgetown Day School, September 2007 – July 2018

- Supervised all aspects of production and design for performances across departments
- Developed the curriculum for a theater production and design class

#### Diversity, Equity, and Inclusion Teacher, Washington, DC

Georgetown Day School, September 2009 – July 2018

• Facilitated social justice discussions around subjects such as race, religion, sexual orientation, gender, and socioeconomic status

## **EDUCATION**

Flatiron School, Washington, DC – 2018

Software Engineer Bootcamp

Boston University, Boston, Massachusetts – 2000

Bachelor of Arts: English

NAIS Diversity Leadership Institute – June 2017

National Diversity Directors Institute - 2015-2016 Cohort