Kait Hoehne

New York City Area

Email: kait.hoehne@gmail.com Phone: (262) 312-0389

Site: kaithoehne.site

// Projects

Block & Mortar | Developer

March 2018

JavaScript (ES6) HTML/CSS

www.blockandmortar.nyc

- Allows for the sale of goods and services using the Ethereum blockchain
- Tools: React, Redux, Postgres, Express, Node, Truffle, MetaMask, Tachyons

Plot Lines | Solo Developer

Feb. 2018

https://github.com/k-vosswinkel/plot-lines

- A force-directed and customizable graph that allows users to track relationships between characters in books and TV shows. Built using D3 and SVG

"Bob's Burgers" E-Commerce Site | Developer

Feb. 2018

https://github.com/k-vosswinkel/bobs-burgers

- An e-commerce site built as a part of the Grace Hopper curriculum
- Tools: React-Redux, Sequelize, Postgres, Express, Node, Bootstrap

EAA Ch. 491 | Solo Developer

July 2017

http://www.eaa491.org/

- A community website for Chapter 491 of the EAA. Built using Wordpress

// EXPERIENCE

Fullstack Academy

Apr. 2018 - Present

Software Engineer & Teaching Fellow

- Served as project manager and technical mentor to students
- Taught lectures on algorithms and big-O to class of 60+
- Streamlined and debugged students' code daily through help tickets and code reviews

WNET (New York Public Television)

Sept. 2016 - Jan 2018

Digital Producer

Produced and project managed for New York Public Television, crafting:

- Newsletters (+120k subscribers) & Web series (+700k viewers)
- Social media campaigns reaching hundreds of thousands of subscribers

Wisconsin Public Television

Sept. 2014 - Sept. 2016

Online Editor

- Designed and built pages for the stations' various websites
- Redesigned the station's blog & launched a Wordpress-based intranet

Python

Frameworks/CMS

ReactJS Wordpress Drupal

// Skills

Languages

Libraries

Express Redux Sequelize Bootstrap Tachyons D3

Testing/Workflow

Git Jasmine Mocha/Chai

Environments/DB

Amazon S3 Node Heroku PostgreSQL

// Education

Grace Hopper (2018)

Free Code Camp (2015 - 2017)

University of Wisconsin

B.A. in Journalism (2014)