

+ skills

JavaScript, React.js, Redux, HTML5, CSS3, GitHub, Web & Graphic Design, Git, Express.js, Python, GraphQL, Node.js

+ employment

Lambda School

Teacher's Assistant

Sep. 2018 to Nov. 2018

- Helped a group of nine students through the Lambda School Full Stack Web curriculum
- Lead daily standup meetings, code challenges, and content review
- Reviewed students' code on GitHub, and provided feedback on good practices and areas of improvement
- Met individually with students to ensure each one was on track to graduate with 100% passing rate
- Provided feedback to instructors on altering curriculum to best fit students' needs

Strategic Kids

Chess and Lego Coach

May 2016 to Apr. 2018

- Taught chess and Lego at over fifteen elementary schools to groups of up to thirty students
- After-school program designed to improve skills like patience, decision making, problem solving, creativity, and strategy
- Created fun and engaging lessons to teach these valuable life skills

100 Mile Club

Packing Facilitator

May 2016 to Apr. 2018

- Prepared package contents to be shipped to schools
- Created and managed inventory records on shared network
- Automated inventory records for ease of use
- Assisted in other office tasks on request

+ projects

Connect 4

made with React, LESS, Express, Socket.io, MongoDB

A web app that anonymously matches users for a game of Connect 4. It can be played on any device, and the app instantly updates thanks to sockets!

COOKBOOK

made with React, LESS, Apollo Client, GraphQL, Prisma DB

Allows users to save recipes from any website in order to view and schedule them in one place. Created with a four person team over five weeks of development.

Note Taker

made with React, Express, MongoDB, Netlify, Heroku, mLab

A note taking app that lets you create, view, edit, and delete notes. It supports markdown, search, and sort functionality. Created independently in one week.

Graph Mona Lisa

made with Python, Bokeh

This program creates a random graph where the position of each vertex determines it's color to match da Vinci's famous "Mona Lisa" painting.

Star Wars API Viewer

made with Javascript, CSS, Netlify

A simple application that connects to the Star Wars API (SWAPI) and displays the information in a fitting fashion.

My Portfolio

made with React, LESS, Netlify

My personal portfolio site with everything about me. My goal was to make a site that was simple yet still visually appealing and fun to explore.

+ education

Lambda School

Apr. 2018 to Dec. 2018

Computer Science with Full-Stack Web Emphasis

Riverside City College

Aug. 2016 to Jul. 2017

Associate of Science: Math and Science

Riverside City College

Aug. 2016 to Jun. 2017

Associate of Arts: Social and Behavioral Studies

Riverside City College

Aug. 2016 to Jun. 2017

Associate of Arts: Humanities, Philosophy, and Arts