

I am a Full Stack Software Engineer who is passionate about using my knowledge on larger projects where my input is valued and I am contributing to a bigger picture.

CONTACT ME

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MY EDUCATION

Lambda School

SOFTWARE ENGINEERING / WEB **DEVELOPMENT**

Studied Agile Methodology for Software Engineering, while learning a full tech stack centered around JavaScript and its eccentricities

Brigham Young University

BA ECONOMICS 2018

-Received an academic scholarship after starting my education at Brigham Young.

Developed a strong understanding of models and how to analyze large amounts of data and draw conclusions.

Completed a project about the trends of betting in the NFL and working against the spread using over 160 data points revolving around how Defence-adjusted Value Over Average (DVOA) affects a team's odds of winning.

BRANDON HARRIS

Full Stack Software Engineer

CORE SKILLS

- -HTML/CSS -LESS/SASS -JavaScript
- -React.js
- -Redux -Formik -Axios
- -Styled Components
- -Node.is -Express.js
- -Knex.js
- -JSON Web Tokens
- -Helmet
- -CORS -SQL
- -Postgres

- -Insomnia
- -Postman
- -Postares
- -RDBMS/DBMS
- -Git/Version Control
- -Unit Testing
- -Integration Testing
- -Building a RESTful API

WORK EXPERIENCE

Section Lead

LAMBDA SCHOOL 2019-PRESENT

- -Lead a cohort of 200 students and 20 Team Leads through core curriculum in programming and software engineering modalities.
- -Lead a team in Agile Methodology, facilitated with Daily Stand- Ups, organizing goals, work progress, and handle conflict resolutions.
- -Facilitated further learning on varied topics with Mock Projects and code practice challenges related to software engineering.

Team Lead

LAMBDA SCHOOL FALL 2019

- Provided daily feedback and issue resolution of all curriculum through Slack Help Channel and code review.
- -Delivered 1:1 feedback and code review on a weekly basis.
- -Lead a team of 8 students that emulates a real work environment using Agile Methodology
- -Facilitated daily standup meetings to build camaraderie, facilitate sharing of ideas and work progress, and provide guidance for that week's material
- -Delivered supplemental lectures on various topics related to Software Engineering