

Matthew Bogard

✉ mbogard@utexas.edu

🌐 mbogard.com

🏠 Austin, TX 78704



Proficient Technologies

JavaScript



React.js, Redux & React Native



Node.js



HTML



CSS



Express.js



jQuery



SQL



Docker



WordPress API & Pantheon



Amazon Web Services



Python



PHP



Java



Golang



SUMMARY

Creative and quick-learning software developer fluent in all levels of the SERN tech stack (SQL, Express.js, React, Node.js). As a full-stack developer, I feel comfortable creating modern front-end designs as well as manipulating databases through server requests. I can confidently jump into a complicated existing code base and resolve issues alone, but I also enjoy working with a team of developers for larger projects. Embraces opportunities to expand technical expertise.

ENTERPRISE EXPERIENCE

Web Applications Engineer, Red Ventures Dec. 2018–Present

- Built business-critical applications from the ground up as well as created features and fixed bugs for existing applications
- Experience with designing, building, testing, and debugging full API-to-UI app integrations in a team environment
- Adept writer of specialized script programs for updating databases
- Contributor to every stage of the development process—from the initial project management discussions of a new feature all the way to its final implementation in production

FEATURED PERSONAL WORK

US Census Data Visualization, Full-Stack JavaScript Web App

- Allows users to more easily navigate and analyze American city data. Specifically, the app leverages Chart.js for graphics and Sequelize for object-relational mapping.

Compass, Full-Stack JavaScript Web App

- New tools for searching for film/television content, powered by Gracenote API

Freelance UX/UI Designer & Full-Stack Developer

- Created websites with contemporary designs for individuals and small businesses

SKILLS

- Knowledgeable manager of repositories with Git version control as well as a proficient user of powerful CLI tools, IDEs like WebStorm, and GUIs like Postman
- Expertise in deployment technologies, including Amazon Web Services (currently preparing for the Certified Solutions Architect Associate Exam)
- Highly skilled at writing clean and readable code in collaborative environments

EDUCATION

The University of Texas at Austin, 2018

Earned Certificate and Completed the Coding Bootcamp Program

The University of Texas at Austin, 2013–2016

Graduated with Bachelor of Arts in Government, Minor in Rhetoric and Writing

Cumulative GPA: 3.5

OTHER EXPERIENCE

Texas Health and Human Services, Rate Analysis Department

- Project Manager (Promotion)
January–June 2018
- Rate Analyst
January 2017–January 2018

The Brookings Institution, Research Intern in Governance Studies

Spring 2015 (Washington, D.C.)

Plus three other internships while attending university

Lt. Governor Political Campaign, Spectrum News' Capital Tonight, & Project Vote Smart