# **Brent Mealhouse**

JavaScript Developer

bmealhouse@gmail.com https://bmealhouse.dev

#### **SKILLS**

JavaScript, TypeScript, React, Next.js, styled-components, tailwindcss, Jest, React Testing Library, Node.js, GraphQL, Babel, Webpack, Rollup, XO, CI/CD

## **EXPERIENCE**

#### Lead JavaScript Developer, Securian

Mar 2018 - Apr 2021 / Independant consultant

Mentored a small team of talented developers, building Benefit Scout – an educational tool that has grown to support 1.7M users and has directly contributed to \$5 million of Securian's annual enrollment revenue.

- Led full-stack development across several repositories using React Query,
  TypeScript, Node.js, Serverless, DynamoDB, and ElastiCache
- Regularly contributed to Securian's design system built with React, styledcomponents, and Storybook
- Deployed as often as possible through CI/CD using feature flags to keep our master branches deployable
- Created a powerful integration test suite on top of Jest and React Testing Library with automatic mocking and client emulation
- Supported and enhanced our chatbot, Scout, using Amazon Lex and Amazon SageMaker
- Usually, pair programmed or mobbed on stories when it provided value

## Lead JavaScript Developer, Amano McGann

Jan 2017 - Feb 2018 / Independent consultant

Architecture for Amano McGann's future frontend platform and design system built on top of Next.js and styled-components.

- Developed a simple GraphQL proof of concept to aggregate data from REST services, a MongoDB data store, and client storage (in-memory cache)
- Built an interactive visualization using React, Redux, and SVG to help customers understand how to configure their parking rates
- Used Yarn workspaces to create small internal packages for reuse between projects

#### Lead JavaScript Developer, Best Buy

Dec 2014 - Nov 2016 / Independent consultant

Developed A/B tests across bestbuy.com to determine what features provide the best user experience and increase the overall site conversion.

- Transformed legacy A/B testing code into a maintainable architecture using Babel, Webpack, Node.js, and Karma
- Moved the A/B testing team to Best Buy's standard release management process, which reduced risk and provided more visibility for artifacts deployed to production
- Optimized development workflow for fast feedback and increased developer productivity
- Consistently evaluated dependency upgrades to ensure our team could leverage the latest features and prevent our stack from becoming stale

# **EDUCATION**

**Bachelor of Science, Software Engineering** 

Brown College, August 2010

**Associates of Arts, Information Technology** 

Brown College, December 2005