BRANDON STILES

253 W 72nd Street #1506, New York, NY 10023

+1 805 296 9768 bstiles13@gmail.com

https://iambrandonstiles.com/

PROFILE

My goal is to write scalable web applications that are easy to maintain. I enjoy the creative and critical thinking that is required to design efficients code, and I use my downtime to sharpen my skills and master new technologies. My best work happens in a collaborative environment where a growth-mindset is at the center of each project.

SKILLS

React

• Redux

JavaScript

TypeScript

AWS

• HTML

• CSS / Sass

Protractor

Jasmine

Jest / Enzyme

Node

Express

• DynamoDB

MongoDB

MySQL

Jenkins

• Heroku

Datadog

Webpack

• Git

EXPERIENCE

MERKLE New York, NY

Feb 2018 – Present

Software Engineer

- Build interfaces used by Fortune 500 companies to launch targeted advertising campaigns, manipulate big data, and generate tracker pixels via React and Redux
- Develop web servers in Node to deliver frontend content, authenticate users, and read-write to DynamoDB
- Transform large datasets into interactive graphs and visualization components using D3.js and Recharts
- Enforce code quality through unit testing and end-to-end (e2e) testing with Jest, Enzyme, and Protractor
- Led a site-wide refactor of frontend code from Angular to React
- Oversaw the migration from a legacy multi-page app (MPA) to a single-page app (SPA) for improved performance and to promote reusable code
- Designed and implemented a dashboard for site administrators to manage users and toggle features in realtime

BUZZFEED Los Angeles, CA **Senior Financial Analyst**

2014 – 2016

DISH NETWORK Denver, CO

2012 - 2013

Associate Analyst

PROJECTS

WRECK FINDER

https://wreck-finder.herokuapp.com/

- Search for over 24,000 shipwrecks and obstructions in United States waters recorded by the National Oceanic and Atmospheric Administration (NOAA)
- React and Redux frontend features an interactive map, advanced search, articles, and user favorites
- Node and Express server handles CRUD database operations and OAuth user authentication via Passport
- Wreck and user data are stored and queried in MongoDB modeling and validation by Mongoose
- APIs include Leaflet for mapping and Wikipedia, New York Times, and Library of Congress for articles

EDUCATION

University of California, Los Angeles (UCLA)

June 2017

Certificate, Full-Stack Web Development

California Polytechnic State University (Cal Poly), San Luis Obispo

June 2012

Bachelor of Science, Business | Minor: Economics