Chace S. Brumley

Full Stack Software Engineer

™cbrum16@gmail.com

720-284-2311

mchacebrumley.com

Education

Regis University, Denver CO

Bachelor of Science in Computer Science, 2014 - 2018

Work Experience

July 2021 - Current | Software Engineer II, Medtronic

- Converting a complex legacy QML UI into new reusable and functional React.js UI components for a cranial surgery workflow while utilizing modern javascript libraries such as RTK Query and Material UI
- Communicate and collaborate with multi-disciplinary teams of engineers, designers, clients, and stakeholders on a daily basis within an **Agile** environment
- Collaborated with an internal OS team to develop a custom authentication service built with
 Node.js to be utilized by our web application
- Built out a CI/CD pipeline with Gitlab and TeamCity as well as supporting test engineers in building out a Cypress pipeline
- Hiring and mentoring early career software engineers in order to support and help them grow into successful and contributing software engineers on the front end engineering team

November 2019 - July 2021 | Software Engineer, Lockheed Martin

- Developed an extensive back end composed of REST APIs built with Java Spring, JDBC/SQL and JPA to interface with a large enterprise-wide oracle database to provide data to a React/Redux front end
- Created UI wireframes and clickable prototypes utilizing Adobe XD and Balsamiq for a full stack software team to implement
- Built out and configured a Jenkins/Kubernetes CI/CD pipeline tied to a Bitbucket repository

November 2018 - November 2019 | Associate Software Engineer, Lockheed Martin

- Worked with a small team to develop and maintain a monolithic web application using Grails(groovy on rails) and hibernate ORM
- Developed GraphQL APIs for other Lockheed Martin software teams to access data

Personal Projects

- Project 1
- Project 2

Skills

Languages: JavaScript(ES6), Typescript, HTML5, CSS, Python, Java, SQL, Bash

Frameworks: React/Redux, Hibernate, JDBC/JPA

Tools: Git, Linux, Jenkins, Docker, NPM, Yarn, Jira, ESLint, Adobe XD