John Dunn | Software Engineer

San Francisco, CA | <u>johnwdunn20@gmail.com</u> |(415) 385-0430 johnwdunn.com | linkedin.com/johnwdunn | github.com/johnwdunn20

SKILLS

Strong: TypeScript, Python, HTML, CSS, React, Next.js, Node.js, Express.js, Mongoose, React Query, Tailwind CSS, JSON Web Tokens, Microsoft SQL Server, PostgreSQL, MongoDB, Github, Jira, Microsoft DevOps, Confluence, Notion, Balsamiq, Lucid

Experienced: Bcrypt, MUI, Redux, AWS, Kafka, Docker, DataBricks Unity Catalog, Webpack, Rollup, Jest, React Testing Library, CI/CD **EXPERIENCE**

React Query Rewind | OSLabs Tech Accelerator

Software Engineer

September 2023 – Present

- Developed a memory-efficient custom React component in TypeScript and built a long-lived two-way window messaging system to enable real-time data synchronization between our npm package and devtool, allowing developers using the state management tool React Query to time travel state directly in the browser
- Customized third-party libraries and created an SDK to format state data, highlight JSON property changes
 (additions/updates/removals) between state changes and allow JSON nodes to be expanded/collapsed to streamline the debugging
 process for developers
- Optimized browser performance and compatibility by configuring Webpack for minification and Rollup for efficient bundling
- Configured testing suite with React Testing Library and Jest, automated testing as part of CI/CD and created unit tests with 80% coverage to ensure functionality is maintained across future iterations
- Enforced a consistent environment across development and production by aligning dependencies for a seamless workflow

R1 RCM. San Francisco. CA

Senior Group Product Manager

September 2022 – September 2023

- Oversaw 3 Product Managers and collaborated with 4 engineering teams to evolve CloudmedAI into a scalable platform that enabled multiple solution teams to efficiently build on top of the system, resulting in improved development velocity
- Built complex models in DataBricks using Spark SQL & Python to identify and resolve both payer and provider data discrepancies
- Deployed an 835 remittance standardization system that increased analysts' efficiency in overturning denied claims by 34% and reduced new client onboarding time by 85%

Cloudmed (acquired by R1 RCM), San Francisco, CA

Product Manager

January 2021 - September 2022

- Led team of 9 engineers to build automated workflow system that queues and filters claims based on the latest claim data and user configurations, increasing revenue by 209%
- Transformed the Rule Engine to allow internal teams to create more complicated and targeted rules in Spark SQL, resulting in a \$107M
 revenue increase

Triage Consulting Group (acquired by Cloudmed), San Francisco, CA

Software Engineer

September 2018 – January 2021

- Owned Triage's Contract Engine that prices 10M hospital accounts per month, identifies contractual underpayments for 150 clients and consists of 80 tables and 130 stored procedures across 2 schemas
- Designed claims pricing algorithms and optimized SQL performance through comprehensive query tuning and indexing reviews, resulting in reduced runtime and minimized server strain
- Architected and programmed a version management system that improved traceability of claims' expected reimbursements,
 streamlined the resolution of underpaid claims, promoted data integrity, and decoupled systems to reduce SQL deadlocks by 12%

PROJECTS

Super Market Sorter

- Utilized Express to efficiently handle concurrent HTTP requests via MVC formats to authenticate users, use third-party APIs, and make CRUD updates in the MongoDB database
- Programmed secure user authentication using Bcrypt for password hashing and JSON Web Tokens for session management, ensuring robust security and seamless persistence across sessions and multiple devices
- Containerized application with Docker, deployed with AWS Elastic Beanstalk, and configured EC2 Load Balancer for HTTPS redirection

Open Forge

- Hackathon Challenge Winner at DevPost's DeveloperWeek 2024, the nation's largest challenge-driven hackathon
- Implemented serverless functions in Next.js to handle user requests and generated dynamic routes, enhancing application scalability

EDUCATION

University of California Santa Barbara (UCSB)

June 2018

3.87 GPA, High Honors, Dean's Honors Scholar

Scrum Alliance

July 2021

• Certified Scrum Product Owner

Interests

Skiing, mountain biking, chess, cooking