ADAM GRIEGER

adamgrieger@gmail.com • adamgrieger.com

EXPERIENCE

Software Development Engineer

May 2019 — Present

Amazon Web Services

- Collaborated with product managers and designers to completely overhaul the AWS Budgets console to conform with the company-wide design system.
 - Average page load latency decreased by ~70% through automatic API response caching.
 - o Initial bundle size **reduced by ~80% (~11.5 MB)** through use of code splitting and **~2.5 times less** lines of code.
- Migrated high-traffic Free Tier Alerts components to native AWS that send out over one million messages per month.
- Increased front end code coverage by more than 25%.
- Implement new features for the AWS Budgets console using React, TypeScript, and Redux.
- Write thorough and automated unit and integration tests with Jest, Cypress, and Testing Library.
- Contribute to regional infrastructure for pipelines, dashboards, metrics, alarms, and integration tests.
- Participate in on-call rotation to address customer tickets and resolve operational issues.
- Demonstrated ability to remain productive and consistently meet deadlines while working remotely.

SKILLS

Languages: TypeScript, JavaScript (ES6+), HTML, CSS, Java, Python, SQL, Ruby

Tools and Libraries: Git, GitHub, Node.js, NPM, React, Jest, Prettier, ESLint, Testing Library, Cypress, Styled Components, React Query, Webpack, Angular, Mock Service Worker

AWS Services: CloudWatch, CloudFormation, IAM, S3, Lambda, DynamoDB, SQS, SNS, CloudFront **Miscellaneous**: Code Quality, Continuous Integration, Continuous Deployment, Agile, Scrum, Kanban, Internationalization, Localization, REST APIs, Inkscape, Linux

EDUCATION

Pacific Lutheran University

May 2018

Bachelor of Science in Computer Science

Summa Cum Laude

INTERESTS

Web Application Development | UI/UX Design | Clean Code | Functional Programming

PROJECTS

spotify-web-api-ts | TypeScript

An isomorphic TypeScript wrapper for Spotify's Web API.

listjockey-client | TypeScript, Angular

A web application for collaborative listening rooms through Spotify.