

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.
 - 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.