Alec Minchington

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Work Experience

Amazon Web Services, Seattle, WA

Software Development Engineer I – AWS App Studio & Unannounced Generative AI product

- Developed a new, simplified onboarding feature for AWS App Studio, a generative AI-powered, low-code web application builder for business users, which increased the onboarding completion rate by 30% and decreased the abandon rate by 6%
- Designed and implemented a framework to allow App Studio engineers to securely and quickly scrub Personally • Identifiable Information from service logs stored in CloudWatch, which was used to clean log data across two production instances and successfully redacted 90GB of log data
- Optimized App Studio's code generation engine by migrating the existing state management implementation to • use a more efficient state management library and by simplifying rendering algorithms, resulting in a 90% decrease in code generation render latency across all use cases
- Improved App Studio's app creation flow by creating a new API for customer teams to optimize their code, leading • to a 95% decrease in app creation latency for all customers
- Designed and implemented an all-new foundational testing framework for easy snapshot testing of • auto-generated code that has been adopted ubiguitously across the App Studio organization to rapidly write tests
- Implemented core functionality of the highly customer-requested Undo/Redo feature for App Studio, saving • customers hours of manually undoing and redoing changes

Needlestack LLC, Troy, MI

Front End Development Engineer – Athena Learning Management System

Designed and implemented UX for core features of the Athena Learning Management System, an innovative competitor to Canvas, including assignment & exam administration, and Al-powered student insight

Amazon, Seattle, WA

Software Development Engineer Intern – Consumables Shopping Experience

Created a web application using Python and VS Code to simplify the onboarding process for internal customers' • new A/B feature experiments on amazon.com, enhancing efficiency and user experience

EECS 485 & EECS 398, University of Michigan, Ann Arbor, MI

Instructional Aide – Web Systems & Programming Paradigms

- Instructed students in web programming concepts and helped solve code issues during office hours, leading to improved student understanding and problem-solving skills
- Guided students through the implementation of a programming language interpreter via lab sessions and office • hours, resulting in successful project completion and enhanced student proficiency in programming

Amazon, Seattle, WA

Software Development Engineer Intern - Consumables Customer Experience

Developed a web application using Python and Recoil to guery Amazon product listing data from Elasticsearch, enabling internal customers to gain insights through dynamic visualizations, improving data-driven decision-making

EECS 280, University of Michigan, Ann Arbor, MI

January 2019-May 2020, August 2021-December 2021 Instructional Aide and Cheat Checking Lead – Programming and Introductory Data Structures

- Bolstered students' understanding of C++ programming concepts by hosting a weekly lab session
- Analyzed student code submissions to find evidence of cheating

Education

University of Michigan College of Engineering, Ann Arbor, MI – BSE in Computer Science

Skills

Languages: TypeScript, JavaScript, Python, C, C++, Java, HTML, CSS, Smithy, SQL, Scheme Lisp Libraries/Frameworks: Node.js, Bun, React, Next.js, NestJS, Recoil, Jotai, TailwindCSS, CDK, Flask, Cypress Software: VS Code, vim, bash, zsh, tmux, git, GitHub, Docker, Figma, npm, pnpm, Vite, Cline, Roo Code, nx Tools: AWS/Cloud platforms, REST, GraphQL, Microservices, CI/CD, Debian/Ubuntu/Arch Linux, macOS, Proxmox VE Soft Skills: Code review, Agile, TDD, Problem-solving, Team collaboration, Teaching/mentoring, Presentation

May 2022-September 2022

May 2021-August 2021

July 2020-September 2020

September 2022-Present

September 2020-May 2021

April 2022