

Alec Minchington

586-383-4191 | alec@minch.cc | alecminchington.me | github.com/minchingtonak

Work Experience

Amazon Web Services, Seattle, WA

September 2022–Present

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 ubiquitously 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

May 2022–September 2022

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 AI-powered student insight

Amazon, Seattle, WA

May 2021–August 2021

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

September 2020–May 2021

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

July 2020–September 2020

Software Development Engineer Intern – Consumables Customer Experience

- Developed a web application using Python and Recoil to query 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

April 2022

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