Emma Adams

+1-206-637-1482 | emma@adams.engineer

emma.adams.engineer | linkedin.com/in/emmajsadams | github.com/emmajsadams

EDUCATION

University of Washington Seattle

Seattle, WA

Bachelor of Science in Informatics, Minor in Mathematics, 3.87 GPA

2011 - 2014

DigiPen Institute of Technology

Redmond, WA

Towards overall degree at University of Washington, 4.00 GPA

2009 - 2011

Bellevue College

Bellevue, WA

Towards overall degree at University of Washington, 4.00 GPA

2008 - 2011

EXPERIENCE

Senior Software Engineer

Jan. 2024 - Nov. 2024

Remote

Hewlett Packard Enterprise

- Worked full stack on a greenfield RAG evaluation and deployment service which primarily used Go, Python, TypeScript, React, Kubernetes, Postgres, Milvus, and Redis.
- Lead the RAG evaluation React frontend project. Evaluation streamed DeepEval results in real-time with WebSockets to compare RAG actual output to expected output.
- Helped define the frontend architecture into core components reused across the app with tools like Vite, Eslint, Prettier, Storybook, Jest, Playwright, Orval, Zod, and Msw
- Implemented performance critical features in a JupyterLab extension for managing large data-driven pipelines training LLMs.
- Worked closely with product managers and designers to deliver stories sometimes requiring presentations to stakeholders and technical design documents.

Principal Software Engineer

Feb. 2021 – Apr. 2023

Devoted Health

Remote

- Remote role working with Go on the backend and TypeScript React on the frontend.
- Drafted stories for a React customer service app by participating product design meetings and developed them until release.
- Scaled ETL pipelines that had to meet the demands of fast user growth.
- Lead project redesigning the RISK engine which is the primary revenue stream enabling claim reimbursement by the US government.

Freelance Software Engineer

Aug. 2020 – Jan. 2021

Self-Employed

Remote

- · Contract work building APIs and React web applications for small to mid-sized companies.
- · Computer Science tutoring and classes for teaching university students web development.

Lead Senior Software Engineer

Jul. 2018 – Jul. 2020

Humble Bundle

Remote

- Promoted from Senior Software Engineer to Lead Senior Software Engineer II of the Platform team.
- Developed features for a Python and React e-commerce website that averages 26 million views per month.
- Executed a project to migrate all sessions to the newly required TOTP two-factor system with OAuth Google login.
- Led the internationalization project for an 8-year-old application and educated other developers on how to use these tools.
- · Managed 5 direct reports including regular one-on-one meetings, code reviews, and pair programming.

Lead Full Stack Software Engineer

Jan. 2018 – Aug. 2018

Committee for Children

Seattle, WA

- Led the replacement of a legacy, monolithic DNN platform to a high performance platform utilizing using React and .NET Core
- Migrated user authentication to the IdentityServer4 OpenID identity provider.
- Incrementally transformed a series of untested stored procedures into a modern C# WebAPI.
- Developed a TypeScript React frontend powered by an ASP.NET Core C# backend to track the delivery of coursework to students.

Full Stack Software Engineer

<u>Trov</u> Remote

- Remote software development team where developers wrote unit and integration tests.
- Constructed an on-demand insurance platform for consumer items with ASP.NET C# and SQL.
- Developed an app for managing claims and insuring items with a Typescript React frontend and ASP.NET C# backend.
- Built a business intelligence system for sending information to Trov's partners using Python.

Application Researcher

Jan. 2013 – Nov. 2013

Jul. 2013 - Dec. 2017

University of Washington

Seattle, WA

- Lead developer for the TypeScript library that abstracted cloud storage services like Dropbox, Google Drive, and AWS.
- Contributed to a research paper on abstracting cloud storage.

Software Engineer Intern

Sept. 2012 - May 2013

E*Trade

Seattle, WA

- Worked on an international team to develop high performance stock trading apps implemented in Java
- Developed high-frequency trading features that supported options (contracts to buy a stock at a given price in a span of time).

Web Instructor and Engineer

Jan. 2012 - Jun. 2013

University of Washington

Seattle, WA

- Taught modern web development standards to University of Washington staff and students.
- Developed applications to manage courses and support tickets using Python and Django.

Software Engineer Intern

Apr. 2012 – Nov. 2012

<u>Rakuten</u>

Seattle, WA

- Scraped and normalized product information using Python.
- · Worked with Overstock, Amazon, and Walmart APIs to gather product information and update listings.

Software Engineer Intern

Apr. 2011 - Nov. 2011

SmiteWorks

Bellevue, WA

- Worked on the FantasyGrounds chat feature using C.
- Led the development of a C app to import character data from competitors apps.
- Worked with the Steam gaming app store to publish updates and respond to customer feedback.

PROJECTS

Personal Website | TypeScript, Next.JS, TailwindCSS, Docker, Node.js, MDX, React

- Next.JS powered blog and resume website adhering to modern web development standards.
- High performance and no JavaScript support is enabled due to a hybrid model of server-side and client-side rendering.
- Blog using MDX files for easy maintenance and richly formatted posts.

Note Doctor | TypeScript, Node.JS, SendGrid, Google Cloud, eslint, prettier

- A CLI tool for triaging markdown files using front-matter headers sorted by priority, status, category, and due date.
- Sends a daily email digest of due and urgent tasks using the SendGrid Email API and Google Cloud VMs.

Discord Management Bot | TypeScript, Node.JS, Docker, Discord.js, eslint, prettier

- Discord bots written in TypeScript running on Node.JS for logging, music, GPT-2 chatting, role management, and security monitoring.
- Scales to a discord of any size and can be configured with JSON to support any number of discords.
- Code is broken up into highly reusable modules that can be pulled into any TypeScript project for customization.

GPT-2 API | Python, Starlette, GPT-2, Tensorflow, Docker, Kubernetes

• An API that allows requests against GPT-2 models to generate meaningful responses to any text prompt.

dstruct | TypeScript, Grunt, Docker, Bower, Karma

- Common data structures and algorithms for TypeScript.
- Based on Java collections, C# collections, and Google Java collections.

ShareTube | TypeScript, Node.JS, Docker, React, eslint, prettier

- Displays a video with multiple sources allowing the user to select which source is used.
- Implements a single shared comments thread across all sources for the video.

Autocomplete Comparison | TypeScript, React, Redux, React Native, C#, Blazor

• An implementation of the same search autocomplete similar to Google in React Native, React, and C# Blazor.