Adam James-Liebau Johnson

Summary

6 years of experience as a full-time software engineer in the United States. Extensive experience in privacy engineering and generalist backend engineering. Proficient in developing on top of large-scale distributed systems.

Work Experience

Senior Software Engineer - Stripe, Inc.

2018-2022

- Designed and acted as tech lead for format-agnostic data schema annotations
 → delivered robust and ongoing compliance with privacy and data regulations
- Was responsible for the tools used to set and enact automated S3 deletion
 → saved \$10+ million USD in blob storage costs, deleting 400TB per day
- Drove backfilling ownership metadata for 100+ teams' S3 datalake usage spanning 10+ years
 → achieved 90% attribution of data within 1 year
- Rewrote privacy metadata aggregation service to use company standard rails
 → freed 15 hours/week of bandwidth for other projects due to reduced maintenance burden
- Participated in development and deployment of secure egress proxy infrastructure
 prevents data exfiltration from internal services
- Was granted elevated reviewer permissions due to feedback quality (top 15%)
 → demonstrated ability to raise code quality of peers
- Interviewed 100+ engineering candidates and provided detailed feedback
- Mentored 3 new grads and 1 intern, helping each to become productive in under 1 month

Senior Software Engineer - Salesforce Inc

2016-2018

Tyemill

- Scaled some SalesforceIQ services for expected 30x increase in load
 → allowed onboarding large customers from Salesforce to SalesforceIQ products
- Responsible for a majority of the technical GDPR effort for legacy products at SalesforceIQ
 → ensured regulatory compliance with global privacy laws
- Provided critical infrastructure for SalesforceIQ products and services
 → enabled continued revenue from legacy app while migrating customers

Various Internships Summers 2012-2015

Performed bug fixes across the software stack for Ruby on Rails webapps

• Implemented a reverse proxy service with page caching, A/B testing, edge side includes, and rate limiting RetailMeNot, Inc.

• Wrote C89 on embedded devices to mitigate hardware bugs Inspectron Tools

• Built a proof-of-concept pattern recognition module Accurate Technologies, Inc.

Other Activities

Homebrew Garbage - https://homebrewgarbage.com TypeScript / Svelte

takeout-travel-history - https://github.com/Riizade/takeout-travel-history

takeout-travel-history - https://github.com/Riizade/takeout-travel-history

Rust

Tiny open-source CLI for extracting travel history from Google Maps Timeline

macrobin Rust

Input emulation framework with gamepad support, screen-reading, and YAML configuration

UCAN Mentorship

Mentored 20+ University of Michigan students via the UCAN mentorship platform.

Tabletop RPG ruleset with character creation and combat management tools

Education

University of Michigan, Ann Arbor, MI Bachelor of Science in Engineering in Computer Science **Graduated August 2016**