Tamer Wahba

https://tamerwahba.me 1 (516) 661 2778 tamwahba@hotmail.com

Work Experience

Staff Software Engineer | Splash Financial | January 2022 - Present

Guided the team to make architectural decisions that improve system extensibility and reliability Helped shape team culture and evangelized streamlining developer tooling to increase productivity Designed foundational system for generically handling loan origination and servicing Quickly onboarded onto team, completed critical & time-sensitive project while maintaining code quality

Senior Software Engineer | Fabric | November 2020 - January 2022

Updated payment processing service to notify users of successful and failed charges
Introduced functional programing paradigms to the team and codebase, gave talk on FP fundamentals
Rebuilt user dashboard to include policy payment status information
Added documentation and new features to out of date reporting system

Software Engineer | Vowel | October 2019 - November 2020

Architected and built meeting reprocessing pipeline for rerunning processing on historical meetings Built daily summary email service leveraging sendgrid

Architected and built new microservice for handling external platform integrations starting with Slack Investigated diarization strategies and implemented improvements to the existing diarization logic Modernized frontend platform by adding toolchain for building with typescript and test framework

Software Engineer | Even Financial | October 2017 - October 2019

Built OpenAPI-powered client (SDK) and documentation release pipeline using GitHub Actions Designed next version of Scala services, allowing for 'infinitely' backwards compatible REST APIs Optimized main Scala HTTP endpoint code path, achieved three-fold speed up in response times Designed, implemented, and worked with team members to incorporate new public API features Built internal admin portal views in Angular

Built version 2.0 of UI framework, with a continuous release pipeline using Travis-CI

Full Stack Web Developer Co-op | GeekHive | June 2015 - December 2015

Built website backends in C# using ASP.NET, and Sitecore CMS frameworks Built responsive front-end sites in HTML5, CSS, and JavaScript Conducted code reviews on team's code to ensure reliability

Education

B.S. Computer Science | SUNY Binghamton | August 2013 - May 2017

Notable courses: Advance Object-Oriented Programming (C++), Computer Networks,
Programming Languages, Algorithm Analysis, Intro to Machine Learning

Skills

Programming Languages: Clojure, Scala, JavaScript/TypeScript, Kotlin, Python, Elixir, Rust, Swift, C#, C++ Tools/Frameworks: Play, SBT, React, Redux, Spring, ASP.NET, Django Strong understanding of functional programming paradigms