

Mat Jones

Email: mat@mjjones.network

Phone: 215 527 9582

GitHub: [mrjones2014](#)

Website: [mjjones.network](#)

I'm a software engineer, passionate about privacy, clean code, and building software that users love. I'm a strong self starter, quick learner, and love learning new things.

SKILLS

Languages: [Rust](#), [C#](#), [TypeScript](#), [JavaScript](#), [Kotlin](#), [Java](#), [SQL](#), [HTML](#), [CSS](#), [SCSS](#), [Bash](#), [Lua](#)

Technology: [AWS](#), [Azure](#), [.NET Core](#), [NodeJS](#), [React](#), [Vue](#), [git](#), [Makefile](#), [Next.js](#), [Cargo](#), [Neovim](#), [GitHub Actions](#), [GitLab CI/CD](#)

WORK EXPERIENCE

1Password

Senior Web Developer

August 2021 to Present

- Managed a small team of intermediate web developers and helped delegate work
- Scheduled and executed production deployments to 1Password.com
- Contributed to team members' professional development by running Engineering Learning Hour sessions

Web Developer

February 2021 to August 2021

- Contributed to an internal CSS utility class framework inspired by TailwindCSS
- Managed and implemented various web services for AWS Lambda@Edge serverless runtimes
- Built interactive components for the web using TypeScript
- Contributed to and maintained web forms using React and TypeScript
- Helped estimate and scope work
- Implemented various developer tooling to improve developer experience

andculture

Harrisburg, PA

Full Stack Software Engineer

July 2019 to February 2021

- Worked on a wide variety of applications for many different clients
- Developed applications using the onion architecture pattern
- Utilized Azure and AWS to deploy various applications and developer tooling
- Worked with clients to determine requirements and estimate work
- Built web APIs with .NET Core and Entity Framework Core
- Built React client applications using TypeScript and SCSS
- Wrote extensive unit and integration tests for front end and back end applications
- Worked with a Scrum Master in an agile development workflow

Dataforma

York, PA

Full Stack Software Engineer

May 2017 to July 2019

- Built server rendered applications and web APIs using Spring Web Framework
- Wrote extensive unit tests
- Designed and implemented a module action executor architecture
- Built client side applications using Vue.js

ACHIEVEMENTS

Certified Scrum Master

2021 to Present

Certified Scrum Master by Scrum Alliance

York College of Pennsylvania

2014 to 2018

Bachelors of Computer Science, York, Pennsylvania
Full tuition scholarship