Michael Faber

Information

Software Professional

9

Omaha, Nebraska, USA

michaelf1444@gmail.com (216) 712-2459

Website <u>michaeldfaber.github.io</u>

LinkedIn <u>linkedin.com/in/michaeldfaber</u>
GitHub <u>github.com/michaeldfaber</u>
Blog <u>michaeldfaber.medium.com</u>

Education

Bachelor of Mathematics, Minor in Computer Science

University of Nebraska-Lincoln August 2014 - May 2018

Experience

DevSecOps Engineer, Phreesia

September 2021 - Present

Building tools that monitor vulnerabilities and inject security into every stage of development.

- Building a custom Microsoft Teams application using React, TypeScript, Teams Toolkit, and Azure. The app aggregates and visualizes reports retrieved by consuming the APIs of security tools such as Automox, PagerDuty, and Signal Sciences
- Write AWS Lambdas using Golang, Python, DynamoDB, and Serverless to listen for events from security tools and manage their AWS resources
- Move existing projects to new, standardized Gitlab CI pipelines

Senior Frontend Developer, Assurity

December 2019 - September 2021

Moved from IT to Marketing, a smaller team with a startup culture. Filled their need for someone with a backend and operations skill set, despite the title.

- Built the backend, CI/CD pipeline, and some of the frontend components of <u>criticalillness.assurity.com</u>. Created with .NET Core, VueJS, and hosted on Azure DevOps to sign up for a critical illness insurance policy start to finish
- Built the backend, the CI/CD pipeline, and many of the frontend components of an unreleased website to sign up for a disability income

insurance policy start to finish, using .NET Core, VueJS, and hosted on Azure DevOps

- Built CI/CD pipelines for existing projects using Azure DevOps
- Improved accessibility on assurity.com

Software Developer, Assurity

June 2018 - December 2019

Worked on Assurity's core set of public APIs for vendors to consume as "insurance as a service."

- Lead a team of interns to create a .NET Core API for our DocuSign integration
- Lead the effort to upgrade from Team Foundation Server 2016 to Azure DevOps 2019
- Refactored the Quote API, an API that uses .NET Core and Microsoft SQL Server to calculate premiums for all products based on health information, consumed by Assurity and vendors, seen here: myquote.assurity.com

Software Development Intern, Assurity

September 2016 - June 2018

Learned the fundamentals of life working in software.

- Created many internal websites using Angular, .NET Core, and Microsoft SQL Server for other departments to run reports
- Migrated existing APIs from .NET Framework to .NET Core
- Created CI/CD pipelines in Team Foundation Server

Skills

Tools I've used in a production setting and feel confident with.

Languages C#, JavaScript, TypeScript, HTML, CSS, Golang, Python,

PowerShell, Bash

Frameworks .NET Core, React, VueJS, jQuery, Serverless

Testing Dependency Injection, Nunit, Moq

Cloud AWS: Lambda, API Gateway, IAM, CloudWatch, SSM DevOps Azure DevOps, GitLab, GitHub, Team Foundation Server Databases MS SQL Server, Entity Framework, MySQL, DynamoDB Dev Tools Visual Studio, Visual Studio Code, Postman, Git, Fiddler,

Chrome Developer Tools

OS Windows, Windows Server, CentOS (Linux), MacOS