#### Overview

Team-oriented professional focused on creating high-quality, maintainable, testable and user-friendly software. Passionate about working smarter by pragmatically improving day-to-day processes and believe firmly that software systems should make our lives easier and that onus falls squarely on the developer.

# **Technologies**

AppVeyor, ASP.NET Core, ASP.NET MVC, AWS, Azure, C#.NET, .NET Core, EF Core, Git, Identity Server, JavaScript, Jira, jQuery, Octopus, PowerShell, React, SQL Server, TeamCity, Web API

# **Employment**

Garmin, International, Cary, North Carolina

#### Senior Software Engineer (hybrid)

May 2022 to Present

- Began journey into Site Reliability Engineering role by writing Azure PowerShell scripts for creating and maintaining access restrictions for security compliance in our Azure and AWS cloud systems
- Create and troubleshoot Octopus workers and TeamCity Agents for our CI/CD pipeline
- Wrote Azure Functions to automate PagerDuty assignments and Slack channel topic updates
- Maintained and enhanced InReach Explore platform web application

# FM:Systems, Raleigh, North Carolina

Senior Software Engineer (100% Remote due to COVID)

February 2021 to May 2022

- Lead a team of developers and quality assurance engineers in building our multi-tenant authentication & authorization system which extends Identity Server
- Lead a team of developers and quality assurance engineers in building a Design System and applied to our main legacy product in a piecemeal approach

# Software Engineer (40% Remote pre-COVID)

May 2019 to February 2021

- Contributed to architecture and design of REST API for data visualizations using DDD/CQRS
- Contributed to implementing coding best practices, NuGet packages for consistency across many repositories and consistency in build processes across all projects

The Select Group | CoPower (LISI, Inc), San Mateo, California / Durham, North Carolina
Software Engineer (100% Remote)

April 2018 to April 2019

- Created several highly flexible, modular web services using C#, .NET Core, EF Core, SQL, and WebAPI, incrementally replacing functionality of a very large legacy Windows application
- Configured a Continuous Delivery pipeline with Git, Jenkins and Octopus, targeting multiple environments with projects varying from WinForms apps targeting .NET Framework 4.6.1 to ASP.NET Core MVC apps
- Refactored a complex project with 20 interdependent projects into more modular projects by identifying common projects resulting in project with fewer interdependencies and several custom NuGet packages

# Wells Fargo, Charlotte, North Carolina

#### Web Developer 4 (100% Remote)

May 2016 to April 2018

- Dissected several monolithic VB.NET libraries into smaller, more testable and more flexible C# modules. Incrementally and methodically replaced old code with more testable, robust code
- Architected a custom module system that allowed recurring approvals, satisfying audit requirements

# Old Dominion Freight Line (ODFL), Thomasville, North Carolina

IT Programmer/Analyst (80% Remote)

July 2014 to May 2016

- Created an enterprise-level credit card processing SOAP web service using a Java EE6 stack with an Oracle data layer. Combined the two existing card processing systems of American Express and Elavon (VISA/MC) into one interface, thereby enhancing the usability of the service across all consumers of the service
- Developed front-end UI forms providing a consistent user experience

# Penna Software, Latrobe, Pennsylvania

Web Developer (100% Remote part-time contract)

December 2014 to December 2015

- Built consistent UI pages in Knockout for a robust online event organizer
- Created a PDF reporting engine in C# for existing data
- Enhanced front-end input screens using Knockout for more consistent user experience

# RF Micro Devices, Inc. (RFMD), Greensboro, North Carolina

Senior Systems Developer May 2012 to July 2014

- Designed and deployed a custom Change Order system using C# WebForms and Entity Framework
- Worked closely with Process Engineers to build and update custom C# WebForms line-of-business applications
  designed to make end users' daily work more streamlined,
- Newer features were backed by unit and integration tests using MSTest and QUnit for JavaScript

#### **Process Engineer**

January 2009 to May 2012

- Instrumental in designing a system-wide custom document control system on top of SharePoint
- Helped implement a custom C# WebForms Product Lifecycle Management tool, including user interface and SQL
   Server database using Entity Framework, while improving usability
- Focused particularly on systems integration and a consistent look and feel

#### Engineering Lab Manager March 1997 to January 2009

- Responsible for capital budgets of several design engineering groups
- Implemented several paradigm-shifting systems, saving millions of dollars in capital purchases
- Created several VB.NET WebForms and SQL Server applications to help manage these projects

# Rockwell Collins, Cedar Rapids, Iowa

RF Technician

May 1990 to March 1997

• Introduced to LabVIEW to other Rockwell employees through a local community college

#### Education

#### Guilford College, Greensboro, North Carolina

June 2007 to May 2012

Bachelor of Science in Computer Management of Information Technology, graduated with high honors

# University of North Carolina at Greensboro

September 2005 to October 2005

Program for Management Development (Fourteen all-day, intensive "mini-MBA" course)

Coe College, Cedar Rapids, Iowa

August 1992 to May 1995

Concentration in math and physics

#### Indian Hills Community College, Ottumwa, Iowa

August 1988 to May 1990

Associate of Applied Science, Electronics and Telecommunications, graduated with honors