Employment

Cox Automotive / VinSolutions

Mission, KS

Lead Software Engineer

October 2017 - Present

- Build and maintain features in an industry leading CRM application.
- ASP.NET Core Web API, React and JavaScript front-end, WCF, Microsoft SQL Server.
- Design and architect solutions for extremely high traffic pipelines.
- Designed and implemented Disaster Recovery strategy across all teams. Received quarterly Engineering award for effort.
- Promote an engineering effort to decouple a piece of functionality across the engineering organization via communication, documentation and mentorship.
- Build serverless Docker micro services running in AWS ECS and Fargate.
- Use pub/sub messaging patterns for resiliency with Amazon SQS, SNS, and MSMQ.
- Script out deployments in AWS using Terraform and PowerShell in Jenkins and Octopus.
- Mentored team members day to day and via the company mentorship program.
- Participated in Company Hackathon utilizing Amazon Alexa, AWS Lambda, and Node.js.

Site 1001 Kansas City, MO

Senior Software Development Engineer

October 2016 - October 2017

- Build and maintain a data-driven facility management application aspiring to incorporate AI,
 Machine Learning and IoT technology.
- MVC Web Application with Entity Framework, RESTful Web API, Microsoft SQL Server.
- Client-side application utilized Razor syntax and component-based iQuery.
- Develop a Mobile application for iOS and Android using Xamarin.
- Design and implement architectural changes throughout all layers of the application to improve performance and code quality while minimizing technical debt.
- Mentor and collaborate with a small team of developers in a fast-paced development cycle.
 Design features and work with various lines of the company to iterate effectively.
- Developed Windows services to integrate with third party smart sensors and IoT devices.
- Upgraded enterprise application tools and dependencies: MVC2 to MVC5, .NET Framework 4 to .NET Framework 4.5.2, Web Forms views to Razor views and Visual Studio 2010 to 2017.

Bradford & Galt / Heartland Crop Insurance

Overland Park, KS

 $Software\ Engineer$

November 2015 - October 2016

- Design and support systems in a mathematically intensive, enterprise level insurance application in .NET using C# 6.
- Maintain stored procedures and views in Microsoft SQL Server with NHibernate as the ORM.
- Set up a specialized unit and regression testing environment using NUnit.

Artisan Technology Group / Beyond the Scores

Kansas City, MO

Software Engineer

May 2015 - November 2015

- Develop an enterprise application as a greenfield project from the ground up with a team of
 mostly two developers. Involved in modeling, design, development and architecture.
- C# .NET 4.5 Windows Presentation Foundation (WPF) following the MVVM pattern.
- Communicate directly with clients on consulting projects, supporting their products, developing new features, and advising on architectural concerns.

PeopleAdmin / Netchemia

Software Engineer

Prairie Village, KS August 2013 - May 2015

- Develop features in C# MVC and VB.NET Web Forms products. Additional technologies included Microsoft SQL Server, AngularJS, JQuery, KnockoutJS and JavaScript.
- Product Owner, handling issue resolution, delegating, testing, requirements and code review.
- Work directly with an off-shore team to ensure quality support for the product.
- Led a cross-organization team of seven to win the first internal company hackathon, establishing a company intranet.

Education

Rockhurst University

Kansas City, MO

2008 - 2012

B.A. in Mathematics and French Language, Philosophy Minor

- Rockhurst Outstanding Research Award (2012)
- William A. Luby Mathematics Medal Award
- Undergraduate research project published in *Mathematical Spectrum* **48**, 1, 22-29 (2014/2015) entitled *Exploring the New Zealand Puzzle*
- Competed in the Missouri Collegiate Mathematics Competition
- Presented at CALHE Conference at Missouri Western State University

Skills

• Development

- Microsoft

C#, Web API, MVC, Xamarin, WCF, VB.NET, WPF, ASP.NET, Entity Framework, .NET Core, Razor Pages, XAML, Web Forms, XML, PowerShell

Amazon

Elastic Beanstalk, Elastic Container Service, Fargate, SQS, SNS, HashiCorp Terraform

Database

Microsoft SQL Server, PostgreSQL, MongoDB

Web

JavaScript, ReactJS, jQuery, Node.js, Python

– Agile

Scrum.org Professional Scrum Master I Certification, Kanban

- Source Control

Git, TFS, SVN, GitHub, SourceTree

- Deployment

AWS, Azure, Heroku, GitHub Pages, Octopus Deploy, Jenkins

- *nix Technology

unix, vim, bash, zsh, screen

- Software

Adobe Photoshop, Adobe Lightroom, WordPress

• Hobby

- snevsky.com/projects: Various personal programming projects.
- snevsky.com/blog: Personal blog, including technology topics.
- photos.snevsky.com: Digital photography with Adobe Lightroom.
- music.snevsky.com: Music production in Logic Pro X.
- Text editor magic in vim.