Employment

Cox Automotive / VinSolutions

Mission, KS

Lead Software Engineer

October 2017 - Present

- Lead a development team through building, maintaining and designing features for an industry leading CRM application.
- Collaborated with product, engineering, architecture and leadership to present valuable solutions to long term projects and immediate concerns.
- Design stable, secure and scalable Distributed Systems in AWS and on-premise hardware.
 Developed and promoted learned patterns in the organization.
- Designed and implemented Disaster Recovery strategy across all teams. Received quarterly Engineering award for effort.
- Successfully merged two development teams with nearly 100 owned services. Received a quarterly Engineering award for this as well.
- Achieved exceptional level of quality for the development team, with zero reported production issues in all of 2020.
- Developed and regularly taught highly rated all-day course on Distributed Systems. Made into a requirement for all levels in engineering.
- Led a major engineering effort to decouple a piece of legacy functionality cross-organization.
- Used pub/sub messaging and queuing patterns for resiliency, scalability and availability.
- Built serverless Docker micro services running in AWS ECS and Fargate.
- Developed an automated testing framework for test engineers and introduced rollback upon test failure into deployment pipeline.
- Mentored team members daily through code reviews, 1 on 1s and strong foundation of trust.
- Actively promoted a culture of excellence in the organization by sharing experience through presentations and documentation.
- ASP.NET Core Web API back-end, React front-end and SQL Server database.

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 jQuery.
- 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

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

Overland Park, KS

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

Prairie Village, KS

August 2013 - May 2015

Software Engineer

- 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

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

2008 - 2012

- 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

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, TypeScript, 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.
- music.snevsky.com: Songwriting and music production.
- Collect and play many musical instruments.
- Text editor magic in vim.

• Language

- Fluent in English and Russian.
- Conversational in Telugu.
- Novice in French and Tamil.