

Stan Naspinski

5600 Camerata Way, #304, St. Louis Park, MN 55416

Mobile Phone: (612) 245-5299

Email: stan@naspinski.net

Software Engineer

QUALIFICATIONS SUMMARY

Over 15 years of experience with the entire development process: requirement gathering to development, deployment and testing, with strong communication skills. Well versed in many programming, query, and markup languages. Specializing in C#, .Net Core, SQL, Windows Azure, Azure DevOps, Asp.Net MVC, WebAPI, Angular, Asp.Net, JavaScript, jQuery, Xamarin Forms, knockout.js, Entity Framework, and HTML/XHTML; staying current on trends and useful techniques such as ORMs, Unit-Testing, new frameworks, etc. Experience in multiple other areas to a degree including Ruby, Android, Java, GIT, C++, PostgreSQL, and more - excellent at self-teaching and learning on the run.

CAREER EXPERIENCE

DCIP – Edina, MN

2012 - Present

Senior Software Engineer

- Plan and develop software for central control of major movie theater companies in collaboration with major movie studios.
- Participate in enterprise architectural decisions on structure as well as the technologies used; very current on newer technologies.
- Cloud development in the Windows Azure environment including optimization, fault tolerance, distributed systems, etc.
- Full stack: MSSQL, Entity Framework, .Net Core (C#), Asp.Net WebAPI, Angular, Typescript, Material, etc..

General Dynamics Information Technology – Baghdad, Iraq/Tampa, FL/NATO HQ, Belgium

2008 - 2012

Web Developer

- Developed multiple database driven applications to streamline and eliminate error prone practices; handled entire development from working with the customer to develop requirements all the way to testing and deployment.
- Rebuilt processes from Excel/Access to web/SQL apps; extensive use of Asp.Net MVC, Asp.Net, C#, jQuery and SQL 2005.
- Developed systems for tracking \$20+ billion worth of purchases and disbursements; saved hundreds of man hours.

ITT Systems – Camp Arifjan, Kuwait

2007 - 2008

Lead MIS Administrator

- Oversaw and participated in all web development, web application projects run by our unit; our group was proven so effective, we were requested to setup a theater wide solution for use in Operation Iraqi Freedom (OIF).
- Developed multiple web applications and SharePoint web parts for the unit using C#, Asp.Net and SQL 2005.

United States Air Force - Warner Robins, GA/Hampton, VA, Minneapolis, MN

2005 - Present

Captain/Crew Commander/Director of Operations/Software Developer/Flight Commander

- Chosen to stand-up and command Mission Defense Team flight in Minneapolis; to develop/maintain network defense for C-130 aircraft
- Hand-picked to serve as Crew Commander for Eastern Integrated NOSC at Langley Air Force Base, VA.
- Provided network defense, Active Directory and email to over 350,000 members of the Air Force – the Eastern half of the globe.

OPEN-SOURCE PROJECTS

<https://github.com/naspinski>

CohesiveSoftware.Maps – .Net Core Google Maps library

CohesiveSoftware.Messaging – .Net Core Email and SMS

Slick-Ticket – Trouble Ticketing System

ServerInfo – Portable Server Query

CohesiveSoftware.Data – .Net Core query/command pattern

CohesiveSoftware.AzureStorage – .Net Core Azure Storage

Utilities – .Net Utility Package

DotNetSqlGenerator – .Net Sql Generator

EDUCATION

University of Minnesota - Minneapolis, MN

University of South Florida - Tampa, FL

TUI University - Cyprus, CA

University of Minnesota - Minneapolis, MN

M.S. Software Engineering

M.S. Computer Science

MBA Information Technology

B.S. Computer Science

PROFESSIONAL CERTIFICATIONS

MCPD - Asp.Net 3.5 Web Developer

Top Secret Security Clearance (current)

MCTS - .Net Framework 3.5: Asp.Net Applications

CompTIA Security+

Stan Naspinski

5600 Camerata Way, #304, St. Louis Park, MN 55416

Mobile Phone: (612) 245-5299

Email: stan@naspinski.net

Software Engineer

REFERENCES

Tom Schmidt – DCIP

CTO

Email: tom@dcip.com

Phone: (952) 250-6356

2012 - Present

Jim Robb – DCIP

Project Manager

Email: jim@dcip.com

Phone: (952) 843-4918

2012 - Present

Major Patrick McDonald – United States Air Force

Commander

Email: patrick.mcdonald.5@us.af.mil

Phone: (651) 233-8009

2018 - Present

Armando Pantoja – APAN Software

CEO

Email: apantoja@apansoftware.com

Phone: (931) 302-1600

2010 - 2013

Colonel William Monahan – United States Air Force

Commander

Email: william.monahan.2@us.af.mil

Phone: (770) 310-1662

2010 - 2012

Jim Garcia – Enporion (Graduate School Project)

CTO

Email: jgarcia@enporion.com

Phone: (813) 864-8203

2010 - 2011

Chris Stimac – Enporion (Graduate School Project)

Director of Development

Email: cstimac@enporion.com

Phone: (813) 864-8135

2010 - 2011

Darrin Kay – General Dynamics Information Technology

Lead Developer

Email: darrin.kay@gdit.com

Phone: +032 (0) 6544-8288

2010 - 2012

Phil Robles – General Dynamics Information Technology

Manager

Email: ernest.robles@gmail.com

Phone: (210) 616-1602

2008 - 2009

Major John Woodard – United States Army (contracted)

IT Officer

Email: john.woodard1@us.army.mil

Phone: (804) 243-9526

2008 - 2009

Ernie Yilmaz – ITT Systems

Network Lead

Email: erdinc.yilmaz@disa.mil

Phone: 011-973-1785-3883

2007 - 2008