Yuri Shewchuk

ycshewchuk@gmail.com

April 2016 - Present

December 2014 - March 2016

December 2011 - October 2014



S yuri.shewchuk (403)399-5138

Technical Acumen

Languages

- C#
- Transact-SOL
- HTMI
- JavaScript
- SCSS / CSS
- o C++

Frameworks

- .NET
- ASP.NET MVC / Web API
- AngularJS
- RequireJS
- iOuerv
- WinForms

Tools

- Visual Studio
- Microsoft SOL Server
- MSBuild
- Subversion
- Crucible
- Target Process

Development Experience

Senior Software Developer

Armstrong Fluid Technology

Languages C#

HTMI

Technologies

- ASP.NET Web API
- AngularJS
- JavaScript SCSS

Accomplishments

- Proposed foundational architectural changes including technology stack updates and transitioning to microservices
- Designed and led a team of 5 6 developers to successfully implement proof of concept for integration of third party configurator software
- Providing architectural and technical guidance on full implementation of integration of several third party software packages
- Championed adoption of scrum process within the development team and coached the team in adopting industry best practices

Intermediate Software Developer

Armstrong Fluid Technology

Languages

C# ASP.NET MVC HTML jQuery

JavaScript

LESS

Technologies

Accomplishments

- o Designed and led a team of 3 4 developers to successfully implement product upselling mechanism
- Designed and implemented a replacement for a highly-customized table user interface element

Software Developer

SeisWare International Inc.

Technologies

WinForms

o .NET 4.0 Crucible

Fortran

Languages

o C#

o C++

Accomplishments

- Integrated and improved third party processing product leading to substantial revenue
- Assisted in upgrading SeisWare to a multi-user application for enterprise environments
- Was a key proponent of implementing code reviews throughout the development team

Circle Cardiovascular Imaging Inc.

Languages

o C++

o Java EE

o JavaScript

Technologies

o QT

o OpenGL

o AJAX (jQuery)

Accomplishments

- · Managed the complexity of DICOM integration by abstracting implementation details from API
- o Developed a 2D rendering framework which was more flexible and an order of magnitude faster
- Designed and implemented a secure pay per use system which adheres to patient privacy regulations

Software Developer

August 2008 - May 2010

inUnison Technology Services Ltd.

LanguagesTechnologies○ C#○ ASP.NET○ T-SQL○ SSRS○ Classic ASP○ SSIS

Accomplishments

- Designed and began implementing a long term plan to upgrade their member authentication solution
- Created and configured a full 3-tier development environment using available hardware
- Maintained over 60 internal applications and over 300 reports within a very small team

Software Development and Testing Intern

May 2006 - August 2007

Calgary Scientific Inc.

Languages

◦ C++

◦ QT

◦ OpenGL

Accomplishments

- Developed a replacement for obsolete data loading and communication libraries
- Was involved in the redesign process for the flagship ResolutionMD product

Additional Experience

Non-Commissioned Member

July 2004 - March 2007

Canadian Armed Forces, 33 Field Engineers Squadron

Responsibilities

- Primary role of field engineers is to provide friendly troops with the ability to live, move, and fight while denying those abilities to the enemy
- Secondary role of field engineers is to supplement infantry forces

Accomplishments

Held the ranks of Private, Sapper, and Corporal before resigning to focus on my civilian career

Education

Bachelor of Science in Software Engineering

September 2003 - April 2008

University of Calgary

Relevant Courses

- Software Architecture
- Introduction to Computer Graphics
- Data Structures and Algorithms
- Software Process Improvement

Accomplishments

 Published a peer-reviewed article in the Software Engineering and Knowledge Engineering 2010 journal (Experience with Maintenance of a Functional GUI Test Suite using IBM Rational Functional Tester)