# Yuri Shewchuk

ycshewchuk@gmail.com



November 2016 - Present

April 2016 - November 2016

December 2014 - March 2016

S yuri.shewchuk (403)399-5138

# **Technical Acumen**

### Languages

- Java
- C#
- Transact-SQL
- HTML
- JavaScript
- SCSS / CSS

### **Frameworks**

- Spring
- .NET
- ASP.NET MVC / Web API
- AngularJS
- RequireJS
- jQuery

### Tools

- IntelliJ IDEA
- Bitbucket
- JIRA
- Visual Studio
- Microsoft SQL Server
- Subversion

# **Development Experience**

### Java Developer - Cloud

Scotiabank

### Languages **Technologies**

Java Spring

- Pivotal Cloud Foundry
- Microsoft Azure

### Accomplishments

- Deployed secure instances of Pivotal Cloud Foundry PaaS to Microsoft Azure for production applications
- Created a three-day training program for developers within ScotiaBank and provided training for over 50 developers
- Led a team of three to win an internal inter-departmental hackathon by focusing on following industry best practices
- Implemented onboarding and maintenance tools to allow instant self-service of cloud resources for developers
- Implemented Banking as a Service API microservices to deliver banking functionality to software initiatives in Chile
- Continually raised the bar for code quality and test adequacy requirements

# Senior Software Developer

Armstrong Fluid Technology

**Technologies** 

- ASP.NET Web API
- AngularJS
- SCSS

# JavaScript **Accomplishments**

Languages o C#

HTML

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

## **Intermediate Software Developer**

Armstrong Fluid Technology

### **Technologies**

- ASP.NET MVC
- jQuery
- **LESS**

# JavaScript Accomplishments

Languages

o C# HTML

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

SeisWare International Inc.

Languages
o C#
o C++
o Fortran

Technologies
o WinForms
o NET 4.0
o Crucible

### **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

### **Intermediate Software Developer**

Circle Cardiovascular Imaging Inc.

Technologies

Output

# JavaScript Accomplishments

Languages

Java EE

o C++

Managed the complexity of DICOM integration by abstracting implementation details from API

o AJAX (jQuery)

- 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

May 2010 - December 2011

inUnison Technology Services Ltd.

 Languages
 Technologies

 o C#
 o ASP.NET

 o T-SQL
 o SSRS

 o Classic ASP
 o 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

o C++

o QT

o OpenGL

### Accomplishments

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

### **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)