

SOFTWARE DEVELOPER

3936 50A Street Red Deer, Alberta

□ (587) 879-4626 |

tkuipers123@gmail.com |

tkuipers |

tyler-kuipers

Summary_

Software Developer with hands-on experience in many facets of software development. I am an enthusiastic, supportive, team player dedicated to efficiently solving intricate problems. I have extensive experience in back-end development and have done front-end work as well. I have personally led teams to the completion of successful projects as well.

Skills_

Work Experience

Alberta Motor Association Edmonton, Alberta

SOFTWARE DEVELOPER Jun 2018 - Present

I work as a Software Developer for AMA's Insurance Division doing development on their core insurance product.

- Daily work is completed in Gosu (a JVM language) on the Guidewire framework.
- Daily tasks are completed using TDD methodology.
- Performs Scrum Master role on a projects that are delivered on time and on budget with no critical defects post-launch.
- Design and program the test framework that is used to run our integration tests. Changes made contributed to a 30% drop in defects on subsequent projects.
- · Planning and implementation of the solutions used for online payment on AMA's website, utilizing third party API's and Guidewire.
- · Lead transition from SVN to Git.
- Created a Docker image for use with our instance of Guidewire.
- · Hosts training sessions around TDD, unit tests, and the methodology behind them for coworkers.
- Primarily advancing skills in: Gosu, Guidewire, Git, Ant, Docker, and some in Java.

Pleasant Solutions Edmonton, Alberta

SOFTWARE DEVELOPER Jan 2018 - Jun 2018

I worked as a full-stack developer on projects highly customized to client's needs.

- Daily work was completed in C# .NET, heavily utilizing an MVC design pattern.
- · Gained experience in leadership roles for small projects.
- TDD methodologies were used to complete tasks.
- Front-end work was completed in a mix of C# and HTML/JS using C# Razor.
- · Primarily advanced skills in: the Windows C# toolchain, XAML, HTML, JS, Git, Moq, and the NUnit Framework.

Lockheed Martin Canada Halifax, Nova Scotia

Worked as an associate software engineer developing software to be used in CMS 330.

• Contributed to the implementation of a Data Fusion module for use with Combat Management Systems.

- Worked with a team to develop software modules responsible for the management and status of various underwater sensors.
- Worked in an Agile SCRUM environment.
- · Completed daily work using TDD methodologies.
- Primarily advanced skills in: Java, Git, SQL, Bash, Junit, and Java Mocking Frameworks.

The King's University Edmonton, Albert

SOFTWARE DEVELOPER/RESEARCH ASSISTANT

SOFTWARE ENGINEER ASSOCIATE

May 2014 - Sep 2016

Jan 2017 - Jan 2018

Worked as a full stack developer; designed and implemented an approach to dynamically reference items both spatially and temporally.

- · Designed and built a website that researchers could input information into; viewers could see the information and explore it.
- Researched the method utilized and authored an undergraduate thesis documenting my contribution to the Edmonton River Atlas
 Website.
- Primarily advanced skills in: PHP, HTML, JavaScript and ¡Query, PostgreSQL, and PostGIS.



The King's University

B.S. IN COMPUTER SCIENCE

Edmonton, Alberta

Sep 2012 - Dec 2016

Cousera

Online Jan 2019 - Jan 2019

SCRUMMASTER COURSE