

MATTHEW HODGSON

Software Engineer

PHONE: 778-210-0126

EMAIL: matthodg@uvic.ca

GITHUB: https://github.com/Hrodgeir

SUMMARY

I am a soon to be graduate of a Bachelors of Software Engineering degree from the University of Victoria. Taking an interest in developing innovative and practical software, I have completed various personal projects and cooperative work terms. I strive to further my knowledge of anything and everything software related, with a keen interest in fields such as artificial intelligence, web development, and automation. I hope for an opportunity to apply my skills and unique perspective to a promising software project.

EDUCATION

BACHELOR OF SOFTWARE ENGINEERING

University of Victoria

SEPTEMBER 2013 - APRIL 2018

Study of the requirements, development, implementation, testing, maintenance, and evolution of software systems ranging from embedded systems to large scale systems.

Fourth Year - GPA: 7.60

Third Year - GPA: 6.80

Second Year - GPA: 5.10

First Year - GPA: 4.18

Third & Fourth Year: 7.20

Total Cumulative: 5.92

Highest Possible: 9.00

WORK EXPERIENCE

APPLICATION DEVELOPER

Victoria

ISM Canada - Technology Engineering Services

JANUARY 2017 - APRIL 2017 (4 Months)

- Developed Windows Presentation Foundation applications for ISM Canada's IT Support staff that involved XAML, VB.NET, SQL, and C# in an AGILE development environment.
- Developed applications involving software automation and testing frameworks.
- Created various test plans and user guides for multiple applications.
- Provided insight on design patterns and implementation of features.
- Gathered complex requirements from users and converted such requirements into individual tasks.
- Incorporated new user experience design into existing applications.



MATTHEW HODGSON

Software Engineer

PHONE: 778-210-0126

EMAIL: matthodg@uvic.ca

GITHUB: https://github.com/Hrodgeir

WORK EXPERIENCE

APPLICATION DEVELOPER

Victoria

ISM Canada - Technology Engineering Services

MAY 2016 - AUGUST 2016 (4 Months)

- Developed Windows Presentation Foundation applications for ISM Canada's IT Support staff that involved XAML and VB.NET in an AGILE development environment.
- Overhauled an existing application to have an intuitive user interface, more functionality, and an enhanced code structure.
- Created various test plans and user guides for multiple applications.
- Restructured the project management system to use JIRA instead of Visual Studio Team Services.

WEB APPLICATION DEVELOPER

Victoria

University of Victoria - Department of Continuing Studies

JANUARY 2015 - AUGUST 2015 (8 Months)

- Developed ASP.NET web applications for UVIC's Division of Continuing Studies student registration system that involved HTML, CSS, Angular, Razor MVC, and C# in an AGILE development environment.
- Developed strong understanding of how a realistic software lifecycle works and how to communicate effectively with team members on a large variety of programming tasks.
- Participated in daily group meetings with coworkers and provided input and ideas to help towards the development of the web applications.

TECHNICAL KNOWLEDGE	PROGRAMMING LANGUAGES		WEB DEVELOPMENT	
	C#	800 Hours	HTML/CSS	150 Hours
	С	300 Hours	JavaScript	50 Hours
	Java	200 Hours	Angular	25 Hours
	Python	150 Hours	ASP.NET	20 Hours
	VB.NET	150 Hours	Razor MVC	15 Hours
	XAML	100 Hours	OPERATING SYSTEMS	
	SQL (Various Schemas)	50 Hours	Windows	15,000 Hours
	C++	30 Hours	Linux	200 Hours



MATTHEW HODGSON

Software Engineer

PHONE: 778-210-0126

EMAIL: matthodg@uvic.ca

GITHUB: https://github.com/Hrodgeir

TECHNICAL KNOWLEDGE

NOTABLE KNOWLEDGE

Visual Studio, .NET Framework, WPF, Git, SVN, VS Debugger, Manual Testing, Unit Testing, Integration Testing, REST API, NUnit, JMeter, TFS, Haskell, Functional Programming, Go, Concurrency, Prolog, Logical Programming, Requirements

Elicitation, Microsoft Word, Excel, and PowerPoint.

PROJECTS

PERSONAL WEBSITE

http://hrodgeir.github.io/

Made using HTML and CSS.

OPTIMIZED FIR FILTER

https://github.com/Hrodgeir/Embedded-Systems-Project Made using C optimization techniques.

GAME PROTOTYPE

https://github.com/Hrodgeir/TileGame

Experimented with various game prototypes using Unity and Microsoft XNA Game. The above is a tile based A*

pathfinding prototype.

PONG GAME

https://github.com/Hrodgeir/Pong

Made using Unity with C# scripting.

LINUX PROCESS SHELL

https://github.com/Hrodgeir/LinuxProcessShell
Made using C to view Linux processes.

SETTLERS OF CATAN AI

https://github.com/Hrodgeir/CENG420

An artificial intelligence using heuristics that determines the best strategy to use when playing the board game Settlers of Catan.

More detailed descriptions can be found here: https://github.com/Hrodgeir

INTERESTS

GAMING

I have created a custom-built gaming desktop and I enjoy playing video games as well as board games. Some games I currently play include Subnautica, Overwatch,

Playerunknown's Battlegrounds, and Factorio.

SKIING & HIKING

I have been skiing since I was 3, and was involved in many competitive races from an

early age. I enjoy hiking with friends and family.

REFERENCES

ACADEMIA

Available upon request.

INDUSTRY

Available upon request.