JORDAN ELL

(250) · 415 · 9542 ♦ jell@uvic.ca

2701 Gosworth Rd Apt-303 & Victoria, British Columbia, Canada

EDUCATION

University of Victoria

June 2013

B.S. in Computer Science with Software Engineering

Jamie Cassels Undergraduate Research Scholarship (2012)

Presidents Scholarship (2008, 2012)

Graduating GPA: 7.73 (3.9)

University of Victoria

June 2014

MSc in Computer Science

GPA: 8.0 (4.0)

EXPERIENCE

Riipen

December 2013 - Present

 $Victoria,\ BC$

Software Developer

- · Developing a website (riipen.com) to help students complete projects for employers.
- · Creation of REST API back end for 2.0 launch of the website.
- · Creation of front end web components using ReactJS.
- · Technologies used: Ruby, Ruby on Rails, CoffeeScript, ReactJS.

University of Victoria

May 2012 - Present

Software Engineering Researcher

Victoria, BC

- · Researching in the realm of indirect software conflicts.
- · Creation of bug prediction and prevention tools.
- · Creation of natural language processing tools for requirement elicitation and sentiment analysis.
- · Technologies used: Java, Ruby, Ruby on Rails, JavaScript, HTML, CSS, PostgreSQL.

IBM

September 2010 - April 2011

Environment Support

Vancouver, BC

- · Orchestrated the deployment and maintenance of Linux, Windows, and AIX, project servers.
- · Creation of a single sign on authentication system across Unix and Linux platforms.
- · Creation of an OS and middle ware patch management system to track required and applied software patches.
- · Creation of self correcting backup systems to complete backup cycles.

James Evans and Associates

May 2010 - September 2010

Software Developer

Victoria, BC

- · Developed Oracle Forms as a front end for pension management systems.
- · Created and managed large SQL scripts / libraries for maintaining sets of data in a Oracle database.
- · Technologies used: Oracle Database, Oracle Forms, C++.

PUBLICATIONS

Identifying failure inducing developer pairs within developer networks

2013

ICSE '13 Proceedings of the 2013 International Conference on Software Engineering Pages 1471-1473

Authors: Jordan Ell ISBN: 978-1-4673-3076-3

PROJECTS

GitHub at: github.com/jordanell

Blocker December 2013 - Present

Sole Developer

· Creation of the game "Blocker" for Windows Phone.

· "Blocker" has over 4300 downloads with an average rating of 3.5 stars

· Technologies used: C#, Microsoft GameStudio 4.0

Motivate.me February 2013 - June 2013

Software Developer

· A web application where motivation for own projects is crowd sourced.

· Creation of Ruby on Rails back end and templating front end systems.

· Technologies used: Ruby, Ruby on Rails, JavaScript

Impact!

September 2012 - December 2012

Sole Developer

· An awareness tool that provides automatic social recommendations that are based on technical dependencies among developers in the project's source code.

- · Allows developers to subscribe to informational "Streams" which track files, objects, methods and people.
- · Technologies used: Java, JavaScript.

TECHNICAL STRENGTHS

Software Languages Ruby, Python, C#, Java, JavaScript/CoffeeScript

Frameworks Ruby on Rails, Microsoft GameStudio, .NET, ReactJS, AngularJS

Databases MySQL, PostgreSQL, Oracle Database, DB2

REFERENCES

Braden Simpson CTO at Riipen, braden@riipen.com, 1-250-858-3628

Derek Orr Professional Service Engineer at Layer 7 Technologies (formerly IBM),

dorr@layer7tech.com, 1-778-980-0029

Ernie Louie System Administrator at IBM, 1-778-928-5689

Dr. Daniela Damian Associate Professor at University of Victoria, danielad@cs.uvic.ca