University of Waterloo

Co-operative Work Terms

Michael Legacy 20524396 3A Computer Science, Honours, Co-operative Program

Work TermEmployerEvaluationJan - Apr 2015Wescom SolutionsEXCELLENT

PointClickCare.com

Mississauga

Vendor Integration Services

Support Analyst

Sep - Dec 2015 VERY GOOD

Unitron

Unitron Hearing Ltd

Kitchener

Software QA Analyst/Developer

Sep - Dec 2016 EXCELLENT

PointClickCare

Mississauga

Quality Assurance Analyst

Planned Future Work Term(s)

May - Aug 2017 Jan - Apr 2018

Michael Legacy

University of Waterloo

mike-legacy@hotmail.com Github.com/MichaelLegacy (***) *** – ****
TheMikeLegacy.com

Technical Skills

- Experience with C/C++, HTML, PHP, CSS (Bootstrap), Git, Windows, Linux, Drupal
- Working Knowledge of JavaScript, SQL, Bash, C#, Java

Work Experience

Hired as QA Analyst, Worked as Web Developer

August 2016-December 2016

PointClickCare

- Development lead for developer.pointclickcare.com (HTML, PHP, CSS, Git, Drupal)
- Self-taught web development skills through online resources and internal communications
- Worked directly with product management, marketing, IT, security and performance teams to ensure a successful project release

Software QA Analyst/Developer

September 2015-December 2015

Unitron Hearing

- Executed manual and automated test cases; reported and tracked the bugs found, for both desktop and mobile apps
- Was a part of three software testing cycles including verification, regression, and exploratory tests

Pharmacy Integration Analyst

January 2015-May 2015

PointClickCare

- Wrote and executed SQL queries in support of data compilation and analysis
- Managed integration stability by troubleshooting and acting on urgent and critical alert notifications from integration engines, third-party applications, and customers
- Reported bugs to product development and then followed up with them for testing

Project(s)

Personal Website

December 2016 - Present

- Designing a personal website to organize my thoughts, projects, and personal information
- Using static html content currently with plans to add more dynamic features and personal projects as time allows it

Education

Candidate for Bachelor of Computer Science, Honours Computer Science, University of Waterloo, Waterloo, ON, Sept. 2013 - present

Selected Coursework:

• Object-Oriented Software Development: Bash · Pattern Matching · C++ · Design Patterns ·

Git · Software Testing

Currently Enrolled in:

• Data Structures and Data Management: Priority Queues · Sorting Algorithms ·

Runtime Analysis · Search Trees · Hashing

Activities and Interests

- Alumni of both FIRST and Vex robotics competitions (2012-2013)
- Strong interest in photography, filmmaking and editing