

## Patrick Withams

T: 587 830 1321

E: pwithams@gmail.com W: github.com/paddyw2

## **Notable Attributes**

Natural problem solver and logical thinker Passion for technology and computer science Knowledge of MapReduce, Hadoop and machine learning Strong in interest in software engineering Experience with OSX, Linux and Windows Knowledge of Java, Python, C#, C++, C, x86, ARM7, and more Industry experience in web development Second place in Java programming competition

Additional degree in English Literature and Philosophy - exceptional written skills Qualified for and participated in Google Code Jam 2017 Active hobby programmer - 33 GitHub repositories

## Education

University of Calgary, BSc Computer Science Current

GPA: 3.79

Expected Graduation: December 2019

University of Glasgow, BA Philosophy and English Literature Past

GPA: 3.4 (equivalent) Graduated Spring 2013

Intro to CPSC I: Python (A) **CPSC Courses** 

Intro to CPSC II: Java (A+)

Computer Machinery I (A+) Computer Machinery II (A-)

Design and Analysis of

Algorithms (B+)

Theory of Computation (A)

Information Security and Privacy (A)

Networks (A+)

Large Scale Software Systems (A) Information Structures (A-)

Network Security (A+)

Large Scale Analytics Systems and Big Data (A)

Software Engineering Project (Current)

## **Recent Work Experience**

Find it EZ Software Currently working on a software engineering project for this code base search engine software company through the University of Calgary.

> Deloitte Worked for this professional services firm as a security analyst intern. I helped remediate a forensics lab, was involved in designing threat

intelligence and analytics programs, and was exposed to phishing campaigns, forensic analysis, password cracking, and pentesting.

Helio Technology Worked for this VR startup as a web developer and graphic designer. I

helped create a service-ordering web application, and designed and implemented two websites. They are now called ZeroKey.

**G9** Consulting Worked for this accounting company as a technical writer. I wrote

applications for the Scientific Research and Experimental Development grant, and helped multiple companies receive over \$1 million in grant funds.