LESLIE ASHMEADE

CANDIDATE FOR BACHELORS OF COMPUTING AND FINANCIAL MANAGEMENT

PHONE: (647) 240 - 6392 Brampton, Ontario L6V 3P4

EMAIL: LESLIE.ASHMEADE@GMAIL.COM
LINKEDIN: www.linkedin.com/in/leslie-ashmeade

SUMMARY OF QUALIFICATIONS

- Demonstrated attention to detail while investigating discrepancies
- Ability to adapt quickly to new web and software applications
- Strong teamwork skills developed through collaboration with colleagues to develop trading software
- Excellent customer service and proven ability to communicate and perform well under pressure

TECHNICAL SKILLS

Web Application	HTML, HTML5, CSS, JavaScript/JQuery, ASP		
Software Application	C, C++, Java, .NET(C#, VB, ASP, Entity Framework)		
Databases	SQL (Microsoft SQL Server)		
Numerical Computing Software	MATLAB		
Operating Systems	Unix(Linux/OS X), Windows		
Source Control Systems	GIT, TFS, Serena Dimensions		
Data Exchange	XML		
IDEs	Visual Studio (2013, 2015)		

EDUCATION

Candidate for Bachelor of Computing and Financial Management

Sep 2014 - Present

University of Waterloo

Waterloo, ON

- Program Overview
 - Combines a deep understanding of computer science with a strong foundation in finance
 - Use technology to solve financial problems efficiently and effectively

Summer Student - French Studies

July 2012

Neuchâtel Junior College

Switzerland

EXPERIENCE

Web Applications Developer (Co-op)

Sep 2016 - Present

Sun Life Financial

Waterloo, ON

- Resolved 10 issues and implemented 5 new features for web based server comparison tool for 15+ servers used internally by 10 employees using .NET(C#/ASP.NET) and SQL Server
- Completed enhancements to web applications in 50% less time than expected
- Created detailed technical and user documentation on the server compare tool and prepared for succession planning

Desktop Financial Software Developer (Co-op)

Jan 2016 - Apr 2016

Softek Computer Services Inc.

Mississauga, ON

- Designed and co-developed software that tracks a trader's intraday position in real-time using C#/VB.NET
- Collaborated with a Sales Representative to determine the best way to implement the software
- Released prototype for company and client use

Finance Administrative Assistant (Co-op)

Apr 2015 - Aug 2015

CG&B Group a.d.o Arthur J. Gallagher (AJG) Canada

Markham, ON

- Key member of the Insurance Broker Accounting (IBA) team, which reports directly to the Chief Accounting Officer and overseas all transactions for AJG companies nationally
- Reconciled and updated client and broker files using brokerage management software
- Recognized inefficiencies and proposed solutions to streamline business processes
- Submitted company invoices for payment; sent out cheque requests for senior management; resolved employee reimbursement problems

WORKSHOPS & PROFESSIONAL DEVELOPMENT

Volunteer, Hack the North

Sep 2016

University of Waterloo

Waterloo, ON

- Assisted set up of assigned judging room for three judges
- Registered over 20 teams for demos in the judging room
- Monitored developers and provided assistance

Web Development and Arduino Workshop

Mar 2015

University of Waterloo

Waterloo, ON

- Built a website using HTML, CSS, and GitHub
- Learned how to operate LED lights using bread board and Arduino connected to computer

Participant, Kik Hackathon

Jan 2015

University of Waterloo

Waterloo, ON

Developed a mobile application using Android Studio that magnifies user input

PROJECTS

Monopoly

Button Game

WLP4 (Waterloo Language Plus Pointers Plus Procedures) Compiler

C++

C++

Built a scanner, parser, and a MIPs code writer for the WLP4 language

Recreated the entire game of monopoly as a console program

Java

Recreated the entire game of monopoly as a console program

• Uses GUI (Swing), opening a window with three buttons

Player tests their luck by clicking the correct button of the three shown and try to keep up a winning streak

Peg Solitaire Scheme

Shows a step by step solution to peg solitaire puzzles

INTERESTS

Travelling	Learning cultures and languages	Playing piano	Playing badminton	Researching technology
	204111116 041041 00 4114 1411644600	1 101J 1111 B P 1011110	1 101/1116 201011111110011	110000110111111111111111111111111111111