## Adele Chui

(647) 242 3712 www.linkedin.com/in/adelechui adelechui.github.io chui.adele@gmail.com

## TECHNICAL SKILLS **SUMMARY**

Atlassian JIRA, Confluence Microsoft Office Suite Adobe Photoshop, Premiere Qlikview, SQL, HTML, CSS Some knowledge of Unity engine Efficient, hardworking team player experienced in both managing projects and working with agile development teams in multiple roles. Concise communicator with extensive leadership experience and a relentless desire to learn.

## EXPERIENCE

**Technical Project Co-ordination** BlackBerry Inc.

Jan - Apr 2016

Designed and implemented a project management tool to support existing processes.

Led multiple software projects simultaneously.

Worked extensively with Qlikview for data reporting.

**Agile SDLC Process Crum & Forster Enterprise** May - Aug 2015 Championed agile software development practices. JIRA, Confluence system admin and in-house expert. Lead organizer for first internal hackathon to further encourage agile practices.

GameTester

Worked as the QA lead by the end of term.

XMG Studio Inc.

Prototyped a mobile game in an internal hackathon.

Sept - Dec 2014

Analyzed competitors and their product strategies.

QA and Technical Support Analyst

Solely responsible for regression and feature testing.

Tabble Dabble Inc.

Helped create proper testing flow.

Dec 2013 - Apr 2014

Designed marketing materials with Photoshop.

Editor-in-Chief

Managed an editorial staff of 12 and 50 contributors

Eye of the Tiger, student newspaper

through a bimonthly publication cycle.

2011 - 2013

Negotiated with administrators to continue the paper during the Ontario teacher strike of 2012 - 2013.

## **EDUCATION**

University of Waterloo Sept 2013 - Apr 2018

**Bachelor of Applied Science** 

Systems Design Engineering

I love discussing design, video games, new technologies, and how the future of tech is changing our world. Personal interests include rock music, writing, and social change. Contact me - I would love to help you and your team achieve their goals!