# **AUSTIN CHO-WONG**

**COMPUTER SCIENCE | BUSINESS OPTION** 

austin.cho.wong@gmail.com austinchowong.me 519-572-5527

#### **EXPERIENCE**

# Enterprise Software Developer

#### Canadian Blood Services | Spring 2016

- Developed Java Grails app to automatically alert when blood clinics require inspection, saving \$60,000/year
- Improved accuracy of blood donation rate predictions using Python, R, and MySQL by 30%
- Wrote Python scripts to automate and reduce administrative work for volunteers by 80%
- Created pipeline feature to instantly notify developers when apps on production servers fail
- Designed and implemented UI/UX of apps to improve usability

# Product Manager

#### Elements of Knowledge | Spring 2015

- Proposed and designed online classroom app to allow tutors to teach remotely, increasing revenue by 150%
- Managed team of developers according to agile methodologies to convert business needs into app features
- Conducted feasability analyses and produced strategic plans to finish product development ahead of schedule
- Created wireframes, presentations, and UI/UX to demonstrate prototypes in development
- Developed feature to allow students to submit homework and receive annotated feedback from tutors in Ruby on Rails

#### Founder

#### Google Developer Group - University of Waterloo | 2015, 2016

- Managed the largest developer group in Kitchener-Waterloo, with over 1100 members
- Managed correspondence with Google to acquire sponsorships
- Created android development curriculum for beginners
- Planned and ran workshops on android and web development

# Web Developer

#### Toronto Multicultural Youth Council | 2014, 2015

- Modernized website backend to improve maintainability for non-technical members
- Created graphic and video advertisements, enhancing site traffic by 500%
- A/B tested email campaigns to improve click rate by 60%

# **SKILLS**

- Project management
- Product development
- Business optimization
- Data analysis
- Team organization
- Languages: C++, Java, Python, Scheme, bash, R, MySQL

# **PROJECTS**

#### NHacks: Jymbit

#### (Most Promising Startup Award)

- Data science platform to identify underutilized fitness equipment
- Built with python, numpy, sci-kit learn, plotly, and Raspberry Pi

# Stratford Hacks: Cut the Cake! (2nd Place out of 100)

- 3 storey tall "Coordination Math" game, displayed at UW Stratford
- Powered by Python, JavaScript, and GCD algorithms

#### **Future Quest**

#### (Most Beneficial Student Initiative)

- Chrome plugin to improve UI/UX of University of Waterloo Quest site
- Constructed with JavaScript, CSS

# **ACTIVITIES**

Undergraduate Rep.

School of Computer Science Council

YouTuber

University of Waterloo Marketing Dept.

Game Writer

UW Game Development Club

# **EDUCATION**

Bachelor of Computer Science with Business Option (BCS) University of Waterloo, Class of 2020