# Kenny Leung

# Summary of Skills

- 4+ years of experience in managing and developing software
- Clear and effective communicator and actively contributes in a team environment
- Thrives in high pressure environments and works well with minimal supervision
- Self-motivated and results driven, with the ability to learn and apply new concepts quickly

### Education

#### Candidate for Bachelor of Applied Sciences

Management Engineering Honors, Co-op, University of Waterloo, ON, Canada

#### Most relevant courses:

- MSCI 342 Principles of Software Engineering
  - o Learned about the basic software development life cycle and applied it to generate requirement and design documents
- MSCI 343 Human Computer Interaction
  - o Gathered user requirements to design and create interactive prototypes
  - o Defined, designed and developed a simple music management application

## **Professional Experience**

Kanjoya, Lead Android Developer

Sep. 2014 - Dec. 2014

- Lead the Android development effort for social network app MeToo
- Worked closely with design and product management to define and prioritize new features
- Looked into analytics and mined available data to make data driven decisions

## Amplify Education, Project Manager

Jan. 2014 – Apr. 2014

- Defined and refined metrics for an agile Kanban workflow allowing for continuous process improvement
- Enhanced an existing internal task tracking tool, increasing usability and automating various repetitive tasks

#### Pivotal Labs, Product Manager

Apr. 2013 - Aug. 2013

- Researched, defined and recommended core features to clients looking to develop the next generation of mobile
- Managed a team of developers to ensure smooth project execution and meet tight deadlines
- Investigated and mined analytics from existing applications in order to identify trends to better understand user behaviour

#### Pivotal Labs, Agile Engineer

- Sept. 2012 Jan. 2013
- Developed Android applications in an agile pair programming environment
- Automated several internal processes, greatly reducing overhead within several departments

#### Blackberry, Automation Software Developer

Jan. 2012 – Apr. 2012

- Improved an existing remote trouble shooting application to help further reduce software related manufacturing downtime by over 30%
- Iterated through multiple cycles of development in order to tailor applications to the customer's demands

#### Brock Solutions, Software Developer

Jan. 2011 - Sept. 2011

- Designed, tested, implemented and deployed an in-house project management and resource planning tool to help effectively schedule and distribute resources
- Presented and gathered feedback from clients to build upon the application and better meet customer requirements

#### **Technical Skills**

#### Applications/Tools:

Android & iOS SDK, Eclipse, ADT, Google Apps/Drive, Pivotal Tracker, JIRA, Visual Studio, SQL Server, GIT, Perforce, SVN, Microsoft Office (Excel, Word, PowerPoint, Visio, Project)

#### Programming Languages:

Java, C#, HTTP, CSS, PHP, XML, JavaScript, SQL, VBA (Excel, google spreadsheets), ASP .NET, Python, C++, AJAX, Objective C, Ruby

## **Ongoing Projects**

- Management engineering capstone project
  - o Using the oculus rift to tour a virtual 3D rendered facility using
- Android applications
  - o User defined news aggregator
  - o Social network single sign on library