# **Kevin Jordan**

# Wong

Building software for the good guys.

## **Work Experience**

## facebook.

### Facebook Inc.

Software Engineer Intern, w/Internet.org Menlo Park, CA, USA Jan '15 – May '15

- Designed and developed an internal tool using proprietary VPN infrastructure to completely simulate the end to end experience of an Internet.org user as an employee
- Built the entire user interface for an initiative with the Connectivity Labs team that will support new networks in emerging markets
- Technologies used: Java (Android), PHP, HTML/CSS, Mercurial

(an Amazon subsidiary) Software Engineer Intern Palo Alto, CA, USA Apr '14 - Aug '14

- Analyzed the performance of edge-case queries within Amazon's machine learned ranking models to identify areas of potential optimizations
- Developed language and data processing modules to create new model training features that optimized the ranking performance of edge-case queries by 4%
- Technologies used: Python, Hadoop, Pig, Vim, Git, UNIX



**Tangam Systems Inc.** 

Software Developer Intern Waterloo, ON Sep '13 - Dec '13

- Reduced the run time of a statistical database analysis application from 7 hours to 2 hours (72%) by implementing a data caching algorithm in C#
- Resolved 3 high-impact critical bugs in the front-end web interface of the company's flagship product
- Technologies used: C#, SQL, JavaScript, TortoiseSVN

bbm

**BBM Canada** 

Software Developer Intern Toronto, ON Jan '13 - Apr '13

- Designed and implemented a fully functional MVC-structured internal website for analysts to access and manipulate data in distributed SQL databases
- Technologies used: C#, SQL, JavaScript, HTML, CSS

# **Personal Projects**

#### Recyclr

Hack The North Hackathon Sep '14 | Waterloo, ON [Github Link]

A9 Intern Hackathon

- **Trending Music Widget** Jul '14 | Palo Alto, CA
- **UW Student Hub** PennApps Hackathon Feb '14 | Philadelphia, PA [GitHub Link]

- Developed an Android application that scans a UPC barcode and informs the user if the packaging is recyclable
- Used an Amazon RDS database to store the necessary data on recyclable products for the app to query
- Processed a live stream of Twitter data to filter out, determine and display the world's top trending songs in a clean JavaScript widget
- Ranked songs with a custom popularity/time-decay algorithm
- Developed algorithms to automatically mine personalized student data from uWaterloo's affiliate websites
- Designed a website deploying these algorithms to aggregate all of a student's data in one convenient place

## Contact

kevin.jwong85@gmail.com (647) 802-5293 www.kevinjwong.com

## **Software Skills**

Java 4 years Python 2 years SQL 3 years C# 3 years PHP 1 year C/C++ 1 year

**UNIX** and Windows development experience

Experience with version control systems such as Git, Mercurial and **TortoiseSVN** 

## Education

## **University of Waterloo**

GPA: 3.7

Sept '11 – present

#### Candidate for:

BASc, Computer Engineering, Management Science Option

### Relevant Waterloo courses:

95%: Algorithms and Data Structures

95%: Compilers

93%: Programming Fundamentals

88%: Digital Computers 80%: Operating Systems

#### Massively Open Online Courses,

Via Udacity.com and Coursera.org

- Machine Learning
- Intro to Hadoop and MapReduce
- Cryptography
- Interactive Programming in Python [GitHub link to Python games]

## **Activities/Interests**

## Sigma Chi Fraternity

President, May '15 - May '16 Vice President, May '13 - May '14 Recruitment Chairman, Sep '12 Waterloo, ON

## **Dynamic Trinity Academy**

Taekwondo Instructor Toronto, ON, Apr'12 - present