

Kevin Jordan Wong

Data Mining, Machine Learning and Computer Security

Work Experience



A9.com

Software Engineer
Palo Alto, CA
Apr '14 – present

- Currently analyzing Amazon's machine learned ranking models to determine methods of improving product rankings for rare queries
- Rare queries (defined as having no previous customer actions on the query) make up over 31% of all Amazon product searches
- *Technologies used: Python, Hadoop, Vim, Git, UNIX*



Tangam Systems Inc.

Software Developer
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, resulting in a shippable product
- *Technologies used: C#, SQL, JavaScript, TortoiseSVN*



BBM Canada

Software Developer
Toronto, ON
Jan '13 – Apr '13

- Developed 3 SSRS reports using data retrieved through complex SQL queries from multiple databases for data visualization
- Designed and implemented a fully functional internal website for analysts to access and alter data in a company database
- *Technologies used: C#, SQL, JavaScript, HTML, CSS*

Side Projects

Research Assistant

University of Waterloo
Prof. Vijay Ganesh, PhD
Apr '14 – present

- Working with Prof. Ganesh to examine the possibility of creating an automated system to detect security bugs such as Heartbleed

UW Student Hub

PennApps Hackathon
Feb '14
[\[GitHub Link\]](#)

- Developed algorithms to automatically mine personalized student data from uWaterloo's affiliate websites, using uWaterloo credentials
- Designed a website deploying these algorithms to aggregate all of a student's data in one convenient place

ESPN Headline Ticker

Personal Project
Sep '13 – Nov '13
[\[GitHub Link\]](#)

- Developed a Python application running on a Raspberry Pi computer that retrieves ESPN.com headlines through their public API
- Push buttons cycle through headlines that are written to an LCD character display using the Raspberry Pi GPIO pins

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]
C/C++ [1 year]

UNIX and Windows development experience

Experience with version control systems such as Git 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 Structure*
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

Vice President, Apr '13 – Apr '14
Recruitment Chairman, Sep '12
Waterloo, ON

Dynamic Trinity Academy

Taekwondo Instructor
Toronto, ON, Apr '12 – present