# Alex Ngo

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(Sept 2012 - Present)

# Skills

#### **LANGUAGES**

Java (Advanced)
Python (Advanced)
JavaScript (Intermediate)
SQL (Basic)
Bash (Basic)

#### **WEB DEVELOPMENT**

HTML5 (Intermediate) CSS3 (Intermediate)

#### **FRAMEWORKS**

AngularJS (Intermediate) jQuery (Intermediate) Bootstrap (Intermediate)

#### **TOOLS**

Eclipse (Advanced)
Brackets (Intermediate)
PyCharm (Intermediate)
Git (Intermediate)
jGRASP (Intermediate)
Vim (Basic)
Photoshop (Basic)

#### **SOFT**

Desire To Learn Quick Learner Communication Problem Solving Team Player

## Education

#### University of Washington • Seattle • WA

Junior

- Anticipated Graduation Date: June 2016
- Major: Informatics
- Cumulative GPA: 3.67
- Dean's List (6 Semesters)

### **Kentwood High School • Covington • WA**

(Sept 2008 - June 2012)

- Graduation Date: June 2012
- Cumulative GPA: 3.8

#### **Related Coursework:**

- Data Structures and Algorithms
- Computer Programming I/II
- Data Programming
- Relational Database Management Systems
- Client-Side Web Development

# **Projects**

## **Everything Sports**

(Oct 2014 - Dec 2014)

Web Application

- A fantasy basketball application that gives users tools to help their fantasy teams
- Ability to paste in complete text of fantasy team page, and the tool can parse
  it and isolate any players within the text
- Tool which allows users to compare multiple player statistics graphically

#### **NBA Statistics Analyzer and Crawler**

(Nov 2012 - Dec 2012)

Python Application

- Created a web crawler in Python to scrape all of the NBA player statistics from basketball-reference.com, and export it into a CSV file
- Analyzed the data obtained from the crawler to look at phenomenon such as hot/cold streak, and toll of the NBA season on player performance

# **Work Experience**

#### Nordstrom Rack • Tukwila • WA

(July 2014 - Present)

Rotating Sales and Support

- Assisting in various departments, often having to learn skills quickly
- Working with technology in order to improve customer experience, such as iPhones for mobile checkout and RFID guns for markdowns