# Alex Ngo

206-733-0192

alex\_ngo@live.com

www.alexngo.io

## **Skills**

## **LANGUAGES**

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

### **WEB DEVELOPMENT**

HTML5 (Intermediate)
CSS3 (Intermediate)

## FRAMEWORKS/LIBRARIES

AngularJS (Intermediate) jQuery (Intermediate) Bootstrap (Intermediate) D3.js (Basic)

### **TOOLS**

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

### **OPERATING SYSTEMS**

Windows (Advanced)
Linux (Basic)

## **SOFT**

Team Player Desire To Learn Quick Learner Takes Initiative Problem Solving

# Objective

A junior studying Informatics with experience in Java, Python, and JavaScript programming seeking a software development internship.

## Education

**University of Washington • Seattle • WA**Anticipated Graduation: June 2016

Junior

- Major: Informatics
- Cumulative GPA: 3.67
- Dean's List (6 Quarters)

# **Projects**

## **Everything Sports**

(Oct 2014 - Dec 2014)

Web Application • AngularJS, JavaScript, Python, HTML5, CSS3, D3.js

- Implemented web crawler in Python to obtain NBA player statistics from web page and export as JSON file
- Created feature using JavaScript which parses text of a fantasy team page, and extracts players to give users a sortable view of their team
- Utilized D3.js library to give users graphical way to compare multiple player's statistics using grouped bar charts

## **Zillow HackHousing Hackathon**

(*Feb 2015 - Present*)

Web Application • JavaScript, HTML5, CSS3, GoogleMaps

- Leveraged multiple APIs including Seattle Open Data, GreatSchools, and GoogleMaps to create a heat map that changes based on user values
- Led team of five, delegated tasks such as, data aggregation and as well as serving as a resource to help other members
- Implemented the user interface to allow user to choose their priorities

## **US Census Analysis**

(Jan 2015 - Present)

Web Application • AngularJS, JavaScript, HTML5, CSS3, D3.js

• Utilized US Census APIs to obtain data, and used that information to create data visualizations, including interactive bar and donut charts using D3.js

## **NBA Statistics Analyzer**

(Nov 2012 - Dec 2012)

Python Application • Python

- Analyzed statistics data to examine phenomena such as hot/cold streaks, and the toll of the NBA season on player performance
- Generated visualizations representing shot locations including scatterplots and heats maps

# **Work Experience**

## Nordstrom Rack • Tukwila • WA

(July 2014 - January 2015)

Rotating Sales and Support

- Assisted in various departments, required to learn skills quickly
- Worked with technology to improve customer experience, such as iPhones for mobile checkout and RFID guns for markdowns