# MINH LE HOANG

2116 State Street, Everett, Washington, USA, 98201

lehoangminh@live.com • http://www.linkedin.com/pub/minh-le-hoang/58/893/305

### **EXPERIENCES**

SDE intern at Amazon.com

amazon.com

September 2014 – February 2015

- Created single-page application using different technology (EmberJs, DynamoDB, Spring for dependency injection, JUnit, Mockito for testing) to validate content for Kindle's advertisements
- Assisted designer on building advertisement's templates for Kindle special offer program

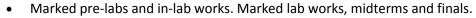
#### **SDE Intern** at Microsoft

June 2014 – August 2014



- Created monitor services for Rating and Review services
- Created ASP .Net MVC 4 application to generate data for the next Window store generation
- Set up Apache Zookeeper prototype to coordinate Window Store Rating and Review's data across data centers

# **Teaching Assistant for CSC258: Computer Organization** at University of Toronto *September 2013 – April 2014*

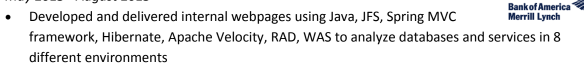




- Conducted labs with digital logic circuits and Verilog on weekly basic.
- Gave out assembly lecture while the instructor was away for conference.

## Associate Database Analyst at Bank of America Merrill Lynch

May 2013 - August 2013



- Exposed more than 5000 configuration differences between production environment and development environment
- Supported migration from WAS6 to WAS8.5

## **DEVELOPMENT EXPERIENCES WITH**



### **EDUCATION**

# Specializing in Computer science, 3<sup>rd</sup> year student at University of Toronto

September 2011 – present

Cumulative GPA: 3.91 / 4.0

UNIVERSITY OF TORONTO

One of 20 people completed *Enriched Data Structures and Analysis* in 2012

## **HONORS AND AWARDS**

Louis Savlov Merit-based Scholarships, University of Toronto, 2013

Dr. James A. & Connie P. Dickson Merit-based Scholarships, University of Toronto, 2013

C.L. Burton Open Merit-based Scholarships, University of Toronto, 2012

Department of Computer science Award for Top student in CSC148H, University of Toronto, 2012

Dean's List Scholar in the Faculty of Arts and Science, University of Toronto, 2012

First prize winner, Regional computer science contest for high school student, Vietnam, 2010