MINH LE HOANG

Room 143, 73 St George Street, Toronto, Ontario, Canada, ON M5S 2E5 ● +1-416-857-4202 lehoangminh@live.com ● http://www.linkedin.com/pub/minh-le-hoang/58/893/305

EXPERIENCES

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



- Marking pre-labs and in-lab works. Marked lab works, midterms and finals.
- Conducted labs with digital logic circuits and Verilog on weekly basic.
- Gave out assembly lecture while the instructor was away for conference.

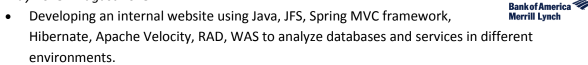
Office assistance at SUPO office in Ontario Institute for Studies in Education September 2012 - February 2014



- Develop small software using PHP, SQL, JavaScript and HTML to assist daily routine in workplace
- Update the list and calendar and check room booking for workshops and events in OISE

Associate Database Analyst at Bank of America Merrill Lynch

May 2013 - August 2013



Supporting migration from WAS6 to WAS8.5

Web developer at Altus Strategy Group

May 2012 - September 2012



- Analyzed, designed and successfully implemented the user managing system (including the database, the interface, the workflow) using HTML, PHP and JavaScript.
- Developed strong email communication skill through working internationally with a team member from China.

SKILLS

Development experiences with:

Java, jquery, Spring MVC, Hibernate, Tomcat apache server, php, MySQL, PostgreSQL, python, Cit, Android, son usbornous grinds, Visual Studio Citips Query Spring WHERSION WISSEL STUB VERSION WISSEL STUB VERS

Basic compiler construction.

Familiar with data structures, algorithms and feasibility.

Have experience with working in an international team, working remotely for office.

Speak Vietnamese.

EDUCATION

Specializing in Computer science, 3rd year student at University of Toronto

September 2011 – present

Cumulative GPA: 3.91 / 4.0



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

HONORS AND AWARDS

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