**MINH LE HOANG**

**CONTACT INFORMATION**

Email: [lehoangminh@live.com](mailto:lehoangminh@live.com)

Address: Room HU143, 73 St George Street, Toronto, Ontario, Canada, ON M5S 2E5

Phone: +1-416-875-4202

Online profile: <http://www.linkedin.com/pub/minh-le-hoang/58/893/305>

**EXPERIENCE**

**Developer** at Personal project: Fast sharing website - QRCodeKeeper Android app

*Starting the 3rd of January 2013*

* Developing small website for fast sharing file using QR code generator from Google
* Developing small Android app for storing the QR code generated by the website
* SVN repository link: <https://subversion.assembla.com/svn/fastsharing/>

**Office assistance** at SUPO office in Ontario Institute for Studies in Education, OISE

*September 2012 - Present*

* 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

**Web developer** at Altus Strategy Group

*May 2012 - September 2012*

* Analyzed, designed and implemented the user managing system (including the database, the interface, the workflow) using HTML, PHP and JavaScript.
* Worked internationally through email with a team member from China.

**Private tutor**

*May 2012 - September 2012*

* Helped a senior with continuing study in Java and C.
* Helped acquaintances in university about first year calculus and first year linear algebra.

**Food director** at University college resident community – Hutton house

*September 2011 - May 2012*

* Collected feedbacks from residents about food services
* Suggested solution to improve quality of resident's meal
* Organized social events

**First prize winner** at Regional computer science contest for high school student

*2010 and 2011*

* Solved computer science problems using dynamic programing, graph algorithms and Pascal as programing language

**Leader of second prize winning team** at Regional science fair for creative idea

*2010*

* Constructed model demonstrating how to save a significant amount energy from high-rise’s sewage systems
* Suggested installing a micro power generator at the end point of high-rise’s sewage systems to recapture the energy used to bring water up
* Gave speeches about project

**Computer programmer** at An Ba Joint Stock Pharmaceutical Company

*June 2010 - September 2010*

* Created a random number generator using Window form in C# and Visual studio 2008 to assist company’s promotion program
* Analyzed, designed and implemented a sufficient data structure and algorithm for the program

**SKILLS**

Have programing experience in:

|  |  |  |
| --- | --- | --- |
| * C# | * SQL | * Pascal |
| * Python | * C++ | * JavaScript |
| * HTML | * PHP | * Java |

Familiar with data structures, algorithms and feasibility.

Familiar with translating technical specifications into working code, and solve problems with consideration of the end user experience.

Have experience analyzing complex computer science problem

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

Constantly use SVN version control in development.

Speak Vietnamese.

**EDUCATION**

**Specializing in Computer science, 2nd year student at University of Toronto**

September 2011 – present

Cumulative GPA: 3.9 / 4.0

Completed 2 (out of 3\*) enriched course in computer science.

*\*: The last one might be removed from the calendar due to insufficient number of students*

**HONORS AND AWARDS**

C.L. Burton Open Scholarships – University College, University of Toronto, 2012

DCS Award for Achievement in CSC148H – University of Toronto, 2012

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