

Nikki Louis Quibin

20 SHANGARRY DR, TORONTO ON, M1R 1A3
(416) 836 - 2865
nikki.quibin@gmail.com
<http://nikquibin.me/>

Education

APRIL 2018 (EXPECTED)

B.Sc. In Computer Science / University of Toronto, Toronto ON

- Computer Science Major with Specialization in Information Systems.
- Association of Mathematics and Computer Science Students (AMACSS) member.
- Hack the Valley 2, Season 18 participant.

Experience

MAY 2017 - PRESENT

Program Officer / Canada Revenue Agency, Toronto ON

- Created a database and UI for organizing and tracking audit cases for nationwide use.
- Developed a VBA program to create a standard template for consolidating audit reports.
- Develop numerous VBA macros for auditors to assist with difficult and tedious tasks.
- Maintain and update current applications and databases utilized by the CRA.

JANUARY 2017 – MARCH 2018

Research Assistant / Defense Research and Development Canada, Toronto ON

- Created Java programs to be used for gathering data and conducting experiments.
- Documented and organized the details and progress of the research.
- Utilized the Virtual Battlespace engine to create scenarios for experiments.

JANUARY 2017 – MARCH 2018

Teller & Team Leader / Cineplex Entertainment, Toronto ON

- Handled copious amounts of cash and maintained the integrity of all daily transactions.
- Trained and led other co-workers to provide outstanding service.

Projects

Personal Website / HTML, CSS, JavaScript / 2016

- Developed a personal website to showcase my experience with web development and also for faster inquiry of my contact and professional information.

Sneaky Blackjack / Java / 2017

- Created a Blackjack card counting Android app with hardware buttons integration (ex. volume buttons) for stealthily counting cards. Made using Android Studio.

Skills

- HTML, CSS, JavaScript, Java, C/C++, C#, Python, VBA, x86 assembly, XML, LaTeX, Bash.
- Windows, Linux, Android, NodeJS, MySQL, MS Office, Git, Subversion, IBM Extra.
- Agile Development (Scrum), jQuery, Bootstrap, Express.js, REST.