

Broos Galila

9876 Here Street
Lake Country, BC

250-111-2222
bgalila@email.com

Current Bachelor of Computer Information Systems Degree student with a cumulative Grade Point Average of 90% over five semesters. Ability to develop interfaces, optimize and create codes, scripts, and applications, and identify bugs and redundant code. Strong customer service skills demonstrated through providing desktop computer set-up and support for numerous employees for School District No. 123 as well as assisting clients with computer service/repair issues as a Geek Squad Computer Technician I with Best Buy. Excellent teamwork ability having collaborated with a team of two to place 3rd, nationally, in a global student programming competition.

Bachelor of Computer Information Systems Degree Sept. 2016 – Expected Graduation: May 2021
Okanagan College, Kelowna, BC

- Received 3rd place out of 52 teams, nationally, at the 10th Annual XYZ Student Programming Competition, which consisted of solving a set of programming problems over 24 hours
- Course content includes:
 - Operating systems: command-line UNIX/LINUX, Bash Scripts
 - Programming in Java, VB.Net, C++
 - Databases: SQL (Oracle and MySQL), Normalization
 - Web technologies: HTML, CSS, JavaScript, jQuery, PHP, AJAX, XML, JSON, Apache Server, WordPress, Drupal
 - Networks and telecommunications: TCP/IP protocols, subnetting
 - Software development life cycle: waterfall and agile methodologies
 - Systems Analysis and Design: ER, use-case and UML diagramming
 - Project management: JIRA, Risk and SWOT analysis

High School Diploma June 2016
Kelowna Secondary School, Kelowna, BC

Quality Assurance Analyst (Co-op Position) Jan. – Aug. 2018
XYZ Company, Kelowna, BC

- Collaborated with the testing team to test and review new features that were developed as well as to identify and test edge cases
- Ran performance tests across the cutting-edge education tech web platform and proposed optimizations
- Contributed to improving products by logging issues in the ticketing system, and discussing bugs and issues with the development team

SAMPLE