Eunbee Kim

(437)988 - 1678ekim105@myseneca.ca github.com/eunbeek linkedin.com/in/eunbeekim-0715/ **OBJECTIVE** A full time Computer Programming and Analysis student looking for Web developer Co-Op Position **PROFILE** Quick learner, with strong curiosity and highly self-motivated SUMMARY Quality oriented personality, always looking for best solution Experience analyzing the application and Excellent communication by providing the feedback to the clients **TECHNICAL** Programming Languages C, C++, Java SKILLS Database DB2, Oracle, MySQL Web Development HTML, CSS, JavaScript Software Tools(IDEs) Visual Studio 2017, MS Office, Eclipse, Heroku Operating Systems Windows, Linux Burp Suite, Fiddler, Charles, WireShark Network Inspector Tools **EDUCATION Computer Programming and Analysis Advanced Diploma** 2019 - Present Seneca College, Toronto President's Honour List 2019 Summer Major Project: Coded Customer Contact/Inventory Management Tool using C/C++ Designed Index/Sign up page with HTML, JavaScript and CSS **Bachelor of Business Administration** 2011 - 2017 Sookmyung Women's University, South Korea **Informatic Risk Analyst** 2015 - 2018 **EXPERIENCE** SK Infosec, South Korea Analyzing Application by tracing the input in the code and penetration testing Providing feedback to make the application more secure for client System (WEB server, WAS, DBMS) Mobile (Android, iOS) - WEB/API (Java, Node, Spring Framework) Client App (Citrix) Creating Security Guideline to check application vulnerabilities and to fix these misconfiguration/task for client

WildFly System Security GuidelineOpen Editor (WYSIWYG) Security

- Open Editor (WYSIWYG) Security Guideline (namo, ckeditor, tinyMCE)

PROJECTS Indexing Tool

2019 - Present

- Designed, coded and implemented Indexing Tool using C++
- Used Window API to look for the file name in local environment

Personal Web Page

2019 - Present

- Used nodeJs and express framework on Heroku app
- Heroku URL: https://sevengeneration.herokuapp.com/