­­­­

• Proficient with C, Java, Python, HTML, CSS, Bootstrap, JavaScript, jQuery, SQL

• Familiar with ReactJS, Node.js, MongoDB, XML, JSON, Ajax, Riot.js, and SASS

• Microsoft Word, Excel, and PowerPoint, Adobe Photoshop, Android Studio, Linux, MacOS, SolidWorks, Jira

• Self-motivated as proven by taking the initiative to learn new programming languages and do projects

• Strong team collaboration skills from working with groups on engineering projects and labs

• Bilingual (English and French)

PERSONAL INFO

EDUCATION

**Phone**

**Email**

226-203-0239

<https://www.linkedin.com/in/giavinhlam>

**University of Guelph, Guelph, Ontario**  
Bachelor of Engineering, Computer Engineering

• Current cumulative average of 81% (GPA 3.5)

• ENGG4450: An introduction to the analysis, synthesis, and design of large-scale software systems at the architectural level. Projects consisted of working in a group to contribute to an open-source Android application

• CIS3490: The analysis and design of different computer algorithms and data structures

• CIS2750: Learning about managing projects, databases, and system application programmer interfaces. Projects built on each other and the languages used were C, Python, and SQL.

• CIS2430: Programming in Java and learning the methodology of object-oriented design (ex. designing the GUI and programming the functionality for an online electronic bookstore).

glam01@uoguelph.ca

<https://github.com/GV79>

**LinkedIn**

[https://giavinhlam.site](https://giavinhlam.site/)

**GitHub**

**Portfolio Website**

Summary of skills

• Test-driven development in an agile environment

• Front-end web development using HTML, CSS, SASS, JavaScript, and Riot.js

• Task automation (ex. automating JSON data) via Java web-scraping and scripting

• Worked as a field agent for the 2016 summer census and was given more responsibilities due to good performance (ex. was part of a special team sent to another area with low form completion rates)

• Helped residents fill the necessary forms and answered any inquiries regarding the census

• Used communication skills and thinking to defuse any problematic situation that arose

• Taught and provided academic support to students in subjects such as Java, C, and web development

• Maintained student statistics on SharePoint portal and created weekly reports

• Organized and lead collaborative study sessions (tutorials and exam review)

• Adapted and learned new material quickly in order to be able to help and teach it to students

GIAVINH LAM

**WORK EXPERIENCE**

**ENUMERATOR |** MAY 2016 – JULY 2016  
Statistics Canada

bachelor of engineering, comp. eng (2015-2020)

**SOFTWARE DEVELOPER |** MAY 2018 – AUGUST 2018  
GroupBy Inc.

**JAVA LEARNING ASSISTANT |** JANUARY 2018 – APRIL 2018

Sheridan College