

# Jonas Hallgrimsson

📍 Ottawa, Canada ✉ jonashall8@gmail.com ☎ 289-971-7303 🔗 [linkedin.com/in/jonas-hallgrimsson-1339b522b](https://www.linkedin.com/in/jonas-hallgrimsson-1339b522b)

---

## EDUCATION

---

### Bachelor of Engineering Software

Carleton University • Ottawa Ontario • 2025

#### Relevant Coursework

Introduction to Computer Organization and Architecture  
Object-Oriented Software Development  
Algorithms and Data Structures

---

## SKILLS

---

Language: C, Python , JavaScript

Web development: Javascript, NodeJS, React, HTML, CSS, MySQL, PHP

Development environment: Microsoft Visual studio, Eclipse, Pelles C

Personal: Communication, Teamwork, Problem Solving , Adaptability

---

## PROJECTS

---

### Personal Website Portfolio Open-Source Project

- Developed a responsive blog page utilizing PHP and MySQL to store data and plugin information.
- Created and customized an interactive starting page employing JavaScript, HTML and CSS
- Coded and implemented Twitter API using JavaScript resulting in real time feed updates.

### Google Books Dataset Application

- Developed a Python application that retrieves data from the Google Store utilizing a Google API
  - Created batch user interface that stores input into a sorted dataset by specific criteria and loaded it into aforementioned data structures such as lists, sets , tuples, and dictionaries
  - Collaborated with colleagues to perform regular software tests using automated unit testing resulting in consistent design and implementation.
- 

## EXPERIENCE

---

### Produce Clerk

Loblaws Companies LTD

October 2020 - Present, Milton Ontario

- Trained, mentored and developed new stockers with positive and encouraging techniques to maximize performance and team contributions
  - Knowledge and use of computer software and electronic ordering devices to order product in accordance with sales levels and company policy
- 

## INVOLVEMENT

---

### Student Member

Carleton University • Carleton Student Engineering Society • September 2021 - Present

- Provided events throughout the year allowing for students to take breaks from their studies.
- Participated in and organized workshops for the department of Systems and Computer Engineering