

Toronto, ON, Canada

□ (+1) 416-662-2115 | steventohme59@gmail.com | #www.steventohme.ca | □ steventohme | □ steventohme

## Skills

**Languages** Python, C/C++, JavaScript/TypeScript, Java, HTML/CSS **Libraries/Frameworks** React, Electron, Django, scikit-learn, Pandas, NumPy, Three.js

Tools Git/Github, Firebase, MongoDB, Jira, Confluence, Jenkins, npm, Yarn, ŁTFX, Docker

## Education

#### **Bachelor of Computer Science & Bachelor of Business Administration**

Waterloo, ON, Canada

WILFRID LAURIER UNIVERSITY

Sep. 2020 - Present

- President's Gold Scholarship [\$5,000 annually]
- Relevant Course Work: Data Structures, Algorithm Design, Object-Oriented Programming, Databases, Operating Systems, Artificial Intelligence

## Work Experience \_\_\_\_\_

### **Ford Motor Company**

Ottawa, ON, Canada

SOFTWARE ENGINEER INTERN

Jan. 2023 - May 2023

- Designed and implemented a tool using Python, JavaScript (Electron), and Bootstrap for creating and managing Software Announcement
  Documents (SWAD), which to trak part numbers across the organization
- Streamlined the management of vehicle information by developing an automated system that seamlessly integrated data from various databases into **Confluence** pages

Ford Motor Company

Oakville, ON, Canada

**GOVERNMENT RELATIONS ANALYST** 

Apr. 2022 - Sep. 2022

- Developed a forecasting model to accurately forecast electric vehicle segmentation, using Bass modeling and linear regressions
- Presented insightful findings and actionable recommendations to the CEO and executives regarding Canada's EV targets, demonstrating exceptional communication and leadership skills
- Conducted rigorous internal controls testing (**GRC**) to ensure compliance with policy and regulations

# Extracurricular Experience \_

### Laurier Computing Society

Waterloo, ON, Canada

TECHNICAL CONTENT PRODUCER & HACKATHON PROJECT COORDINATOR

Jan 2022 - Present

- Coordinated 400+ students in a month long hackathon-style program with University of Waterloo's Computer and Data Science clubs
- · Created and presented bi-weekly computer science review sessions for an average of 50 first year students
- Created and managed React, Django & Git workshops for 300+ students

## **Projects**

#### **Ballon d'Or Predictor**

- Developed a web scraper using Python, **BeautifulSoup**, and **Requests** to extract data from FBref.com
- Analyzed and cleaned scraped data using **Pandas** and **Matplotlib** to ensure its relevance
- · Utilized scikit-learn to create predictive models that accurately predicted the award winners in the test data

### **Lossless Text and Image Compression Algorithm**

- Utilized the theory of **Huffman Coding** to reduce file size by an average of **80%**
- Individual pixels/characters are compressed to smaller 'codes' based on frequency using bit-wise arithmetic

#### **Healing Hands Medical Landing Page**

- Designed and implemented landing page for local medical center, decreasing patient booking time by 200%
- Implemented using TypeScript and React, deployed using Firebase

#### IAI CoLab