

# JEREMY THUMMEL

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## SKILLS & QUALIFICATIONS

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- Proficient in analyzing data and drawing trends using critical thinking and pattern recognition.
  - Knowledgeable at gathering and manipulating data from large databases using SQL.
- Competent at 3D modeling using AutoCAD and SketchUp software.
  - Experience designing and 3D printing components for use with Arduino LCD.
- Using GDScript in the Godot engine I have produced custom physics for video game projects using 2D vector manipulation and self-programmed acceleration systems.
- Microsoft Excel allows me to manage my tutoring payments and create invoice details for clients.

## EDUCATION

3.7GPA

### BACHELOR'S IN COMPUTER SCIENCE (HONS)

SEPTEMBER 2022 - CURRENT | 2ND YEAR

*Ontario Tech University*

- Applicable Courses: Intro to Computer Science, Programming Workshops I, Programming Workshops II, Computer Architecture I, Scientific Data Analysis, Data Structures, Discrete Mathematics for Computer Science, Statistics and Probability for Physical Sciences, Software Systems Development & Integration, Software Design and Analysis, Computational Science I.
- Recipient of the 2022 Fall Semester and 2023 Winter Semester Principal's List Award.

## PROJECTS

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### EMAIL SPAM DETECTION - SOFT. SYSTEMS & INT.

MARCH 2024

- Three person project training and algorithm to detect email the difference in email spam and ham.
  - Using a Restful API running on a GlassFish server, emails are parsed to a Java file where an algorithm is taught to create probabilities that determine whether or not an email is spam.
  - The client displays the algorithm's accuracy and precision in its spam determinations using HTML, CSS, and JavaScript.

### SCREEN TIME STUDY - SCIENTIFIC DATA ANALYSIS

NOVEMBER 2023

- Solo summative project graphing the relationship between a person's mental health and their screen time.
  - Using Python in a Jupyter Notebook, I displayed graphs using the Matplotlib and Seaborn libraries, and gathered data from external CSV files using the Pandas and NumPy libraries.

### BUNNY POPULATION SIMULATION - PROGRAMMING WORKSHOPS I

OCTOBER 2022

- Individual programming project to simulate the population of bunnies on a farm.
  - Created an Object Oriented Programming system in C++ using pointer methods, and vectors.
  - The program successfully iterates through different generations of bunnies, outputting data that represents the growth of the farm's population, and keeps track of bunnies with no more life-span.

## EXPERIENCE

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### PRODUCE CLERK

JUNE 2021 - CURRENT

*Longo's*

- I am able to deal with tightly timed quotas and mass amounts of customer demands.
  - This enhances my ability to solve problems in a team setting fast and efficiently, and work under stressful conditions with effective time-management.

### MARTIAL ARTS INSTRUCTOR

NOVEMBER 2018 - MARCH 2019

*Stouffville Martial Arts Academy*

- I ran and organized classes that taught a young generation of students self-defence.
  - Provided me the ability to manage multiple tasks at once, and provide structure to chaotic environments where solutions are not easily identified.