# Katherine Langille

613-668-8713 | klangill@uwaterloo.ca | linkedin.com/in/katherine-langille

# Skills

Technical: Python, C++, JavaScript, HTML/CSS, Git, Figma, SolidWorks, Microsoft Office

Languages: French, Conversational Spanish

Other: 3D Printing, Project Management, Technical Writing, Public Speaking, Engineering Design

# Projects

# Semantic Field Analyzer | Python, Web Scraping, Data Analysis

Feb. 2022

- Developed code in Python that utilises web scraping to facilitate dynamic semantic field analysis
- Allows users to input a word, retrieves relevant data from a website, and analyzes a novel to quantify occurrences

#### SnowFake | Python, pygame, Git

Mar. 2022

- Collaborated with 3 other students to develop a snowflake simulation in Python, using Git
- Won 1st place in a French national computer science competition, Les Trophées NSI

### Ultrasound Scanline Processing $\mid C++$

Nov. 2023

• Developed an **object-oriented** ultrasound scanline processing system, showcasing knowledge in dynamic memory allocation, file handling, and algorithmic implementation for efficient A-mode beamforming

#### Garbage Collection Robot | Python, Pyxel, Arduino, Mechanical Design

YouTube | Oct. 2023

- Won 2nd place in the Waterloo Engineering Competition's Senior Design Category with 2 teammates
- Designed a two-wheeled, laptop GUI-controlled robot that uses a rotating arm to move trash and avoid obstacles

# Arthritis Pill Bottle | Technical Design Report, Prototyping, Engineering Analysis

Dec. 2023

- Led a comprehensive **iterative design process** within a 6-member team for an arthritis-friendly, rotating pill bottle project, ensuring enhanced usability
- Conducted needs assessment, engineering analysis, prototyping, and testing
- Authored two detailed technical reports outlining project methodology and outcomes

# EXPERIENCE

### Cognitive Engineering Research Assistant

May 2024 - Present

Advanced Cognitive Engineering Lab, Carleton University

Ottawa, ON

- Wrote Python scripts to create experiments and edited MATLAB scripts for **EEG data processing** and analysis
- Contributed to UX/UI design of SENSE-APP project including user needs analysis and wireframing
- Developed and implemented driving experiment environments using Prepar3D

#### Manager

July 2021 – Aug. 2023 (Seasonal)

Mahone Bay Pool

Mahone Bay, NS

- Oversaw the safety of over 100 patrons a day while running programs and ensuring their quality
- Managed 7 employees, scheduling, and finances
- Recently appointed to the **Board of Directors**

# **EDUCATION**

#### University of Waterloo

Waterloo, ON

BASc. Biomedical Engineering, Honours, Co-Operative Program

Sep. 2023 - May 2028

- GPA: 3.99
- Awards: 1A Dean's Honours List, Alumni @ Microsoft Entrance Scholarship in Engineering
- Engineering Society Rep, SERVE Volleyball Club, Intramural Hockey and Volleyball
- Responder and Assistant Trainer on the Campus Response Team where I contribute to the safety of the university community by responding to medical and mental health emergencies and run trainings
- Relevant courses: Digital Computation, Data Structures and Algorithms, Design of Biomedical and Health Systems

#### AWARDS

C.D. Howe Endowment Fund National Engineering Scholarship Alternate

Jul. 2024

Lifesaving Society of Nova Scotia Leadership Award

Nov. 2023

Paul Harlick Award for Most Outstanding Class Representatives

Apr. 2024