Katherine Langille

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

SKILLS

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

Languages: French, Conversational Spanish

Other: Project Management, Technical Writing, Public Speaking, Engineering Design, Data Science, Process Mining

Experience

Data Science and Process Mining Analyst

Oct. 2024 – Mar. 2025

Software Solutions, Transport Canada

Ottawa, ON

- Led process mining initiatives to identify inefficiencies in government workflows, delivering data-driven recommendations that reduce processing times and improve compliance.
- Analyzed large-scale process logs using Python, to evaluate process changes and validate business impact
- Developed process conformance models and interactive dashboards, translating data insights into actionable strategies for cross-functional stakeholders

Cognitive Engineering Research Assistant

May 2024 – Aug. 2024

Advanced Cognitive Engineering Lab, Carleton University

Ottawa, ON

- Developed a situational awareness task video game using Godot (Learn more here)
- Wrote Python scripts to create experiments and edited MATLAB scripts for **EEG data processing** and analysis
- Contributed to UX/UI design of an app including user needs assessment through focus group data analysis

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
- Appointed to the Board of Directors

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

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, pill bottle, ensuring enhanced usability by conducting needs assessment, engineering analysis, prototyping, and testing
- Authored two detailed technical reports outlining project methodology and outcomes

EDUCATION

University of Waterloo

Waterloo, ON

BASc. Biomedical Engineering, Honours, Co-Operative Program

Sep. 2023 - May 2028

- GPA: 3.95
- Awards: 1A and 1B Dean's Honours List, Alumni @ Microsoft Entrance Scholarship in Engineering
- Engineering Society Rep, Varsity Squash, 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