# Samantha Barfoot

samantha.barfoot@mail.utoronto.ca

### **Education**

#### **Bachelor of Information**

2025

Faculty of Information, University of Toronto Information Studies Civil Engineering (expected)

Representative Courses: How to Design, Designing Interactive Systems, Engineering Strategies & Practices, Worlds Become Data, Computational Reasoning

### Awards/Honours

Sue Joel Civ 6T5 Scholarship

2021

• University of Toronto Engineering Dean's Honour List

2020-2021

## **Selected Projects**

#### University of Campus Wayfinding App [available]

2023

Course Project (INF352 – Design Studio: How to Design)

- Used qualitative research methods to gather information on and better understand user needs and goals.
- Developed low and medium fidelity prototypes of a wayfinding app that allows users to navigate inside buildings and between buildings on campus.
- Created empathy maps, affinity diagrams, personas, and conducted usability testing during the design process.

#### **Project Manager - Living Space Remodel Design**

2021

Course Project (APS112 – Engineering Strategies & Practice II)

- Conducted meetings with client to understand their needs and goals for their living space remodel.
- Reviewed documents and course/client deliverables to ensure deadlines and requirements were met.
- Developed low and medium fidelity designs for the client through an iterative design process.

#### **Toronto Garbage Bin Redesign**

2020

Course Project (APS111 – Engineering Strategies & Practice I)

Developed a low fidelity prototype for a new Toronto garbage bin design.

- Used an iterative design process to develop a prototype.
- Conducted research to gain an understanding of existing designs to better understand the landscape.

# **Selected Papers**

Barfoot, S. (2024). Analysis of the Water Quality of Toronto's Beaches from 2007 to 2023. Course Essay, INF312 – Worlds Become Data.

Barfoot, S. (2023). The Secret Life of a Woad Worker in Amiens, France. Course Essay, MST202 – Getting Medieval: The Many Middle Ages: Places & Spaces.

### **Certifications**

First Aid & CPR/AED Level C