# Christina Pizzonia

 $647-740-6134 \cdot \text{Email} \cdot \text{LinkedIn} \cdot \text{GitHub}$ 

#### **EXPERIENCE**

## Summer Research Student

May 2022 - Aug 2022

Passeport Lab

Toronto, ON

- Processed stormwater samples via density separation & organic digestion (in accordance with lab SOPs) for identification via FTIR spectroscopy
- Analyzed microplastic content data in Microsoft Excel to determine sources of error & improve accuracy of counted samples by >50%
- Performed a literature review (15 papers) on organic contaminant extraction methods

Research Assistant

May 2021 - Nov 2021

SickKids Hospital

Toronto, ON

• Created and presented figures using BioRender to illustrate the mechanisms behind current advances in cancer immunotherapy to incoming undergraduates

Tutor

Mar 2021 - Present

Self-Employed

Toronto, ON

• Have improved student scores by up to 25% in calculus, advanced functions and chemistry

# **PROJECTS**

Autonomous Robot [GitHub]: Designed and programmed an autonomous, line-following robot using Fusion 360 and Arduino to navigate a track using both bang-bang and PID control algorithms.

Manhattan Plots [Results]: Performed a GWAS to determine single nucleotide polymorphisms influencing ERAP-2 expression in Utah residents with EU ancestry and Yoruba individuals from Nigeria in R with data from the 1000 Genomes project.

#### **SKILLS**

Languages C/C++, Arduino, Python, MATLAB, R, LATEX

Frameworks Pytorch, TensorFlow Web Development HTML, CSS, JavaScript

PCB Design & CAD AutoCAD/Fusion360, Rhino, Altium, LTSpice

#### **EDUCATION**

### Bachelor of Applied Science, Computer Engineering, University of Toronto

2022 - 2027

- Dean's Honours List (cGPA: 3.97/4.00)
- ECE Mentorship Program

# Summer Abroad, University of Siena

Summer 2023

- Summer Abroad outreach coordinator
- Website documenting the experience in progress

#### Ontario Secondary School Diploma, University of Toronto Schools

2015 - 2021

• Governor General's Medal (highest cumulative average)