# Victoria Leliveld

(519)-249-1179 | victorialeliveld@gmail.com | Linkedin | victorialeliveld.com

#### **OBJECTIVE**

Motivated Computer Science and Psychology student minoring in UX Design, seeking employment to apply technical expertise and interdisciplinary knowledge to create solutions in technology, human behaviour, and user experience.

# SUMMARY OF QUALIFICATIONS

- Developed software solutions using Python, Java, C, HTML, JavaScript, TypeScript, ARM Assembly, and LaTeX.
- Built responsive web applications using React.js, Vite, Tailwind CSS, and Electron.js.
- Designed and developed user-friendly solutions by applying UX principles, user research, and prototyping.
- Collaborated using Microsoft Office, Google Workspace, Windows, GitHub, VS Code, Figma, and Canva.
- Strengthened problem-solving, collaboration, and communication skills through coursework and projects.

#### EDUCATION

**Teknion** 

#### Bachelor of Science in Computer Science and Psychology

Sept. 2023 – Apr. 2027

Wilfrid Laurier University

Waterloo, ON

- Minor in User Experience Design, Concentration in Computation and Cognitive Neuroscience.
- 4.0 GPA, Dean's Honour Roll Recipient.
- President's Gold Entrance Scholarship Recipient, Husky Injection Molding Systems Scholarship Recipient.

# Professional Experience

#### Software Development Assistant

Apr. 2025 – Aug. 2025

Toronto, ON

- Developed a PyQt5-based login and scan interface to support task tracking on a Raspberry Pi system.
- Integrated Python and OCR tools to enable camera-based scanning functionality.
- Tested and deployed the interface on Raspberry Pi hardware for real-world validation.
- Collaborated with a mentor and gained exposure to factory operations through an on-site tour.

#### Animal Welfare Volunteer

Jul. 2021 – Present

 $Toronto\ Cat\ Rescue$ 

Kitchener, ON

- Assisted potential adopters in choosing suitable cats based on their needs and requirements.
- Provided food and water to animals in care, following special diets and medication administration schedules.
- Played a key role in the placement of cats into loving homes by facilitating successful cat adoptions.
- Built an independent website inspired by cat adoption advocacy, using front-end design and interactive media.

## Projects

Provinces and Territories Confederation Circuit | Logic Design, Digital Systems, Circuit Simulation Dec. 2024

- Designed a logic circuit to determine province and territory confederation order using binary representations.
- Developed and simplified logic equations for four-bit outputs using Karnaugh maps and truth tables.
- Built and simulated the circuit in CircuitVerse, verifying correctness with test cases.

## SetList - UX Hackathon Prize Winner | UX Research, Figma Prototyping, Wireframing

Mar. 2025

- Designed a high-fidelity prototype in Figma for a concert companion app during a 36-hour UX hackathon, applying the full UX process from research to testing.
- Awarded Most Innovative Design and a \$300 prize for delivering a creative, audience-focused solution.
- Collaborated with teammates and received industry mentorship to refine the design under time constraints.

#### Relevant Coursework

- Data Structures: Arrays, stacks, queues, linked lists, trees, graphs; implemented sorting and searching algorithms.
- Algorithms: Algorithmic problem-solving, time and space complexity analysis, optimization strategies.
- Object-Oriented Programming: Core OOP concepts and applications.