# Elizabeth van Oorschot

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#### **EXPERIENCE**

### • Undergraduate Research Assistant (University of Waterloo)

May 2025 - August 2025

NSERC USRA funded research with Professor Douglas Stebila

Waterloo, Canada

• Research in post-quantum cryptography

## • Undergraduate Research Assistant (Concordia University)

May 2024 - August 2024

NSERC USRA funded research with Professor Jeremy Clark

Montreal, Canada

- Worked on a handbook for gadgets in the polynomial interactive oracle proof (Poly-IOP) model used by the succinct non-interactive argument of knowledge (SNARK) Plonk
- Main contributor to security proofs, commitment and polynomial level descriptions, and intuition sections
- Used Poly-IOP gadgets to devise a protocol for implementing a zero-knowledge call market auction

## • Junior Security Analyst

May 2023 - August 2023

Field Effect - Cybersecurity company

Ottawa, Canada

- Refactored code to improve efficiency in attack surface report generation
- Improved client awareness of security breaches by writing audience specific educational material and adding clarifying information to security alerts

## **EDUCATION**

#### McGill University

September 2022 - April 2026

B. Sc. Mathematics and Computer Science

Montreal, Canada

• GPA: 4.00/4.00

### Glebe Collegiate Institute

September 2018 - June 2022

Secondary Education

GPA: 98.7/100 (top 6 senior classes)

# PROJECTS AND TALKS

# • "Succinct Zero-Knowledge Proofs Using Polynomial Commitments"

January 2025

slides

Ottawa, Canada

#### • Plonkbook: Handbook on the Poly-IOP model used by Plonk

Talk at Seminars in Undergraduate Mathematics in Montreal Conference

May 2024 - August 2024

Joint work with Professor Jeremy Clark and Youwei Deng

plonkbook.org

- Wrote security proofs (Completeness, Soundness, Zero-Knowledge) for Poly-IOP gadgets
- Developed commitment and polynomial level descriptions of gadgets, as well as overviews of how they work

# • Personal Website Hosted on Github Pages

August 2024

elizabethvanoorschot.ca

## **SKILLS**

- Programming Languages: C, OCaml, Java, Python, MIPS assembly language
- **Computer Background:** Linux/Bash; familiar with OS, networks, circuits, algorithm design, blockchain, cryptography and security
- Mathematical Background: Abstract and linear algebra, graph theory, combinatorics, calculus, probability

### **HONOURS AND AWARDS**

# • Undergraduate Student Research Award

May 2025 - August 2025

NSERC

Funding for May to August 2025 undergraduate student research at the University of Waterloo

## Math and Physics Class of 1965 Prize

October 2024

McGill University

• Awarded on the basis of academic merit to one math student and one physics student entering their penultimate year of study

# • Undergraduate Student Research Award

May 2024 - August 2024

NSERC

• Funding for May to August 2024 undergraduate student research at Concordia University

### • R.E. Powell Major Scholarship

September 2022 - May 2026

McGill University

- Major renewable scholarship at McGill University, conditional on maintaining high average
- Canadian National Champion (two consecutive years)

May 2021 and May 2022

Reach for the Top Trivia, Canada

· Captain of first in Canada high school trivia team (2022) and team member of first in Canada team (2021)