# Max Liam Gross

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# **Professional Summary**

Joint Honours student in Mathematics and Computer Science with strong research experience in program language theory, quantum computation, and natural language processing. Combining theoretical depth with practical software development skills. Particularly interested in the intersection of mathematical theory and computational applications.

# Education

#### McGill University

Joint Honours B.A. in Mathematics and Computer Science

- Overall GPA: 3.81/4.00
- Honours & Awards: J. W. McConnell Scholarship (2022, 2023, 2024)
- Involvement: McGill A.I. Society, McGill Commodities Trading Group, McGill Trivia Club (Quizbowl Society)

### Academic Focus

Notable Coursework

- Mathematics: Analysis I-III, Abstract Algebra I-II, Graph Theory & Combinatorics, Probability Theory
- Computer Science: Algorithms & Data Structures, Operating Systems, Natural Language Processing
- Advanced Topics: Logic and Computability, Functional Programming (OCaml), Type Theory

# **Research & Professional Experience**

NSERC Undergraduate Student Researcher	May 2024 – Aug. 2024
Université du Québec à Montréal	$Montréal, \ QC$
• Lead researcher on "Mechanizing Quantum Programming Languages" pr Logic Group	roject with the Computation and
• Developed formal verification methods for quantum programming langua Beluga proof assistant	age Proto-Quipper using the
• Implemented novel approaches to modeling quantum resources, resulting	in improved safety guarantees
- Secured $9,000$ in competitive research funding from NSERC and FRQ-N	TΓ
Course Assistant	Aug. 2024 – Dec. 2024
School of Computer Science, McGill University	$Montréal, \ QC$
• Led weekly office hours for COMP 302: Programming Languages and Paradigms, supporting 250+ students	
• Created supplementary learning materials improving student comprehens concepts	sion of functional programming
• Developed and implemented grading rubrics for assignments and oral presentations	
Research Assistant	Aug. $2023 - May 2024$
.txtlab, McGill University	$Montréal, \ QC$
• Developed novel NLP methodologies to quantify narrative surprise in det	tective fiction
• Implemented text analysis pipelines using NLTK and scikit-learn, processing 1000+ literary texts	
• Collaborated with interdisciplinary team to integrate computational and	literary analysis

Aug. 2022 – May 2026  $Montréal, \ QC$ 

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2024

2024

#### Data Science Intern, Risk Department

Propel Holdings

- Developed machine learning models reducing loan default rates using XGBoost and sklearn
- Created real-time risk analysis benchmarks using Python and Pandas, processing 10,000+ daily transactions
- Collaborated with cross-functional teams to integrate risk models into fraud detection

# Talks & Publications

#### **Conference Presentations**

- Full Talk: "Structural Proto-Quipper: Mechanization of Quantum Programming Languages" Eastern Canada Logic and Programming Seminar
- Poster Presentations:
  - \* "Structural Proto-Quipper: Mechanization of Quantum Programming Languages" Undergraduate Computer Science Research Symposium
  - \* "Structural Proto-Quipper: Mechanization of Quantum Programming Languages" Quantum Science, Information, Technology, and Engineering Conference Toronto

## **Technical Projects**

**contwext** | JavaScript, Django, Python, BERT

- Developed Chrome extension combating misinformation by connecting social media posts to credible news sources
- Implemented BERT-based keyword extraction system identifying relevant news articles and connecting them to the New York Times API to return to users
- Won "Best Promotion of Social/Community Wellness" award at McGill Code Jam 12

#### The Poet Who Couldn't Know It | Python, NLTK, R

- Conducted computational analysis of 500+ poems comparing human and AI-generated poetry
- Developed custom metrics for measuring semantic ambiguity and metaphorical density
- Research findings received top marks in class and invitation to research group

## Technical Skills

**Programming Languages:** Python (Advanced), OCaml (Advanced), Java (Intermediate), C (Intermediate), SQL, JavaScript, R

Frameworks & Tools: Pandas, NumPy, scikit-learn, NLTK, Git, Docker, LaTeX

Areas of Expertise: Machine Learning, Natural Language Processing, Functional Programming, Type Theory

Human Languages: English (Native), French (Professional Working), Hebrew (Intermediate) Interests: Bouldering, crosswords, filmmaking

Nov. 2023

2024

Mar. 2023