# Jake R. Gameroff

Phone: 514 258 0198 Email: jakegameroff@gmail.com

 $\operatorname{GitHub}$ : www.github.com/jakegameroff

#### **EDUCATION**

# McGill University

August 2022 - May 2025

B.A. in Honours Mathematics and Computer Science

Dean's Honour List (top 10% at end of academic year)

Grade Point Average: 3.84/4.00

Relevant coursework: Real analysis 1 – 4; Measure theory (graduate); Functional analysis (graduate); Probability theory (graduate); Algorithmic game theory (graduate); Combinatorics; Graph theory; Single and multivariable calculus; Linear algebra; Group theory; Algorithms and data structures; Software systems; Functional programming; Machine learning and AI.

# Marianopolis College

August 2020 - May 2022

DEC in Social Sciences and Commerce

Dean's Honour List (received every semester), Dean's Honour Roll, Marianopolis Scholar

Weighted Average: 95.93%

R-Score: 36.625

## AWARDS & SCHOLARSHIPS

Tomlinson Undergraduate Award (\$300)

McGill Faculty of Arts Scholarship (\$100)

McGill Alma Mater Scholarship (\$3,000)

Marianopolis English Department Prize

Nominee for Marianopolis Shakespear Award

May 2022

#### ACADEMIC EXPERIENCE

# McGill Math Help Desk

January 2024 - May 2024

- · Tutored math majors at the undergraduate level at McGill's Math Help Desk.
- · Specializing in real analysis, group theory, calculus, linear algebra, and combinatorics.

# McGill Course Grader (next semester)

August 2024

· Course grader in a senior-undergraduate-level measure theory course.

## RESEARCH EXPERIENCE

## McGill Directed Reading Program

January 2024 - July 2024

(link to report)

- · Wrote a technical report in analytic combinatorics, supervised by a graduate student in mathematics.
- · Strengthened and generalized a result from a peer reviewed paper in mathematics.

# Ramsey Theory Presentation

June 2024

(links to: slides, notes)

· Delivered a detailed presentation on Ramsey theory to a group of McGill undergraduate students.

#### TECHNICAL SKILLS & HOBBIES

Programming Languages:

Specialties in Mathematics:

Python, Java, C, OCaml, LATEX

Specialties in Mathematics: Real analysis, Calculus, Linear algebra, High-school math

Hobbies: Hiking, Swimming, Badminton