Daniel Dema 416-554-8453 | demad@yorku.ca

EDUCATION

York University

Sep. 2024 – Present

Master of Arts - Pure Mathematics

University of Toronto

Sep. 2019 – Apr. 2024

Honours Bachelor of Science in Mathematics

Relevant Coursework: Real Analysis, Complex Analysis, Abstract Algebra, Topology, Measure Theory, Set Theory

WORK EXPERIENCE

Teaching Assistant

Sep. 2021 - Present

University of Toronto

- MAT337H5 Introduction to Real Analysis $\times 2$
- MAT240H5 Algebra I $\times 3$
- MAT224H5 Linear Algebra II $\times 3$
- MAT137H5 Differential Calculus for Mathematical Sciences $\times 1$
- MAT137Y5 Calculus $\times 1$
- MAT136H5 Integral Calculus $\times 1$
- MAT135H5 Differential Calculus $\times 1$
- MAT102H5 Introduction to Mathematical Proofs ×4
- MATA22H3 Linear Algebra I for Mathematical Sciences $\times 1$

Private Tutor Sep. 2021 – Present

Self-Employed

- Provided one-on-one lessons to students for courses in Calculus and Linear Algebra at the University of Toronto
- Introduced students to new mathematical concepts and reinforced their understanding of course subject matter
- Ran sessions both in-person and remotely through Zoom

Teaching Assistant Sep. 2024 – Dec 2024

York University

- MATH1021 Linear Algebra I $\times 1$
- MATH1506 Mathematics I for the Biological and Health Sciences $\times 1$

Instructional Assistant

Aug. 2024

University of Toronto

- Led workshop sessions on foundational pre-calculus skills to prepare 30+ incoming undergraduate students for university level math courses
- Implemented newly developed educational methodology in the classroom and used Microsoft Excel to manage student grade data for ongoing research in mathematics education at the Institute for the Study of University Pedagogy

Talks

Course Presentation on Forcing Axioms (University of Toronto, 2024): A proof that under MA, every locally finite, outer regular, Radon measure space is σ -finite; presented in a graduate course on forcing.

An Introduction to Descriptive Set Theory (University of Toronto, 2023): A crash course on Polish spaces, followed by an introduction to the notions of measure and category, with a discussion of how classical theorems on Polish spaces can be used to prove the Erdős-Sierpiński duality between measure and category.

Basic Embedding Results in Descriptive Set Theory (University of Toronto, 2023): A brief introduction to Polish spaces, followed by a discussion of classical embedding results involving the the Hilbert Cube, the Cantor space, and the Baire space.

SKILLS

Languages: English (Native Speaker), French (Fluent)

Software: Python, HTML/CSS, Git/GitHub, VS Code, LaTeX, Microsoft Office Suite (Excel, Word, PowerPoint, Outlook)