DANIEL TARNU

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EDUCATION

PhD Candidate, Simon Fraser University

Expected 2023

Mathematics – number theory and dynamical systems with applications to information theory.

MSc, Western Washington University

2017 - 2019

Mathematics – dynamical systems and ergodic theory.

BSc, Western Washington University

2014-2017

Mathematics

SKILLS

Programming Languages

Python, MATLAB, LaTeX, HTML/CSS/JS/Vue

Languages

English, Romanian, Spanish

TEACHING

Graduate Teaching Assistant

Sep 2019 - Nov 2022

Simon Fraser University

Burnaby, BC, Canada

• Tutored linear algebra, discrete math, precalculus, uni- and multivariate calculus, and computer vision.

Graduate Instructor

Sep 2018 - June 2019

Western Washington University

Bellingham, WA

- Acted as instructor and grader for intermediate algebra and business calculus.
- Collaboratively developed curricula.

PROJECTS

Master's project Basics of ergodic theory and a proof of Roth's theorem – Survey of an ergodic proof of Roth's theorem on arithmetic progressions, starting from the basics of ergodic theory. Expository talks given in May 2019 at Western Washington University and February 2020 at Simon Fraser University.

Erdős Institute Plant phenology classification using computer vision – Used iNaturalist data to classify roses as flowering or fruiting. Done through the Erdős Institute's Data Science Bootcamp.

PUBLICATIONS

- D. Tarnu, On maximal autocorrelations of Rudin-Shapiro sequences, submitted (2022).
- S. Choi and D. Tarnu, The order of the fundamental solution of $X^2 DY^2 = 1$ in $\mathbb{Z}[\sqrt{D}]/\langle D \rangle$, Integers 22 (2022) article A84.
- S. Choi, P.C.H. Lam, and D. Tarnu, *Gap principle of divisibility sequences of polynomials*, Journal of Number Theory **223** (2021) 153-167.