# **ALYSSA RUSONIK**

1 Rue de la Libération, 78350, Jouy-en-Josas, France alyssarusonik.github.io \( \phi \) alyssa.rusonik@hec.edu

# **EDUCATION**

PhD in Finance, HEC Paris  Under the supervision of Jean-Edouard Colliard and Itzhak Gilboa	022-2027 (expected)
Visiting Student, Toulouse School of Economics  Under the supervision of Sébastien Pouget	March-April, 2025
Junior Visiting Scholar, Nuffield College, Oxford  Under the supervision of Margaret Meyer	April-May, 2025
BSC IN MATHEMATICS AND ECONOMICS (minor in History). University of Toronto	2018-2022

## WORKING PAPERS

"The Economic Origins of Palace-Building in Renaissance Rome"

# SEMINARS & CONFERENCE PRESENTATIONS

- 2025: CEPS Seminar, ENS Paris-Saclay (scheduled); TSE-TSM PhD Workshop  $\times$  2 (scheduled); Student Research workshop in Micro Theory, Oxford (scheduled); Economic and Social History Graduate Workshop, Oxford (scheduled).
- 2024: Regional and Urban Economics Seminar, PSE (Discussant); CREST; HEC Paris; Sixteenth Century Society Conference; Early Modern Rome 5.
- 2023: "All in the Family" Conference in Honour of Aloysius Siow (University of Toronto); HEC Economics PhD Conference (HEC Paris); Canadian Network for Economic History Conference.
- 2022: University of Toronto.

#### HONOURS & AWARDS

Frank D. Lewis Memorial Prize in Economic History	2023
Arthur Hosios Award	2022
HEC Paris Scholarship of Excellence (five-year scholarship)	2022
HEC Paris Foundation Scholarship (five-year scholarship)	2022
Undergraduate Research Grant (Department of Economics, University of Toron	nto) 2022
Trinity College Experiential Funding (research grant from the Provost's Experie	ential Fund) 2022
Provost's Scholar (University of Toronto)	2022
University of Toronto Excellence Award (research supervisor: Peter Cziraki)	2021
Fraser-Crawford Scholarship (three-time recipient)	2021, 2020, 2019
Margaret Ronald Taylor and Thomas Paxton Taylor Scholarship in Mathematic	cs $2020$
Myrtle V. McCulloch Prize in Renaissance Studies (two-time recipient)	2020, 2019
Ruth Robinson Leberg Book Prize in Political Science	2020
Rita K. Teetzel In-Course Scholarship	2019
University of Toronto Scholar (awarded to top 100 UofT students)	2019
RBC Canadian Universities Program Scholarship (awarded annually to 50 students)	ents) 2018
UofT National Scholarship (full four-year scholarship, awarded to up to ten stu	dents) 2018

# **TEACHING**

# GRADUATE COURSES

**HEC Paris:** 

Financial Markets (Lecturer) 2024

Financial Markets (Teaching Assistant) 2023

Financial Economics (Teaching Assistant) 2023

## Undergraduate courses

University of Toronto, Department of Mathematics:

MAT137: Calculus with Proofs (Head Teaching Assistant) 2021-2022

MAT237: Multivariable Calculus with Proofs (Teaching Assistant) 2020-2022

MAT137: Calculus with Proofs (Teaching Assistant) 2019-2021

# PRE-PHD PUBLICATION

"Restricted Invertibility of Continuous Matrix Functions," with Adrian Fan, Jack Montemurro, Pavlos Motakis, Naina Praveen, Paul Skoufranis and Noam Tobin.

Operators and Matrices, 2022, 16(4): 1191-1217.

#### RELEVANT WORK EXPERIENCE

Research Assistant to Noémie Pinardon-Touati (Columbia),	2022-2023
Fields Undergraduate Summer Research Program (Fields Institute)	July - August, 2021
Research Assistant to Peter Cziraki (University of Toronto)	May - August, 2021
Strategy Analyst, Bank of Montreal (BMO)	May - August, 2020

# LANGUAGES SPOKEN

English (native), Russian (native), French (fluent), Italian (intermediate, C1).