

ELLA INGEBORG MATTINEN

Email: ella.mattinen@tuni.fi

Date of writing CV: July 10, 2025

EDUCATION

PhD in Economics, Tampere University, 01/08/2023-

MSc in Economics, Research Track, University of Helsinki, 2021-2023

MA (Joint Hons) Mathematics and Economics, University of Aberdeen, 2017-2021

EMPLOYMENT

Current Employment:

01/08/2023 - Doctoral Researcher, Tampere University, Finland

Previous work experience:

05/2023 - 07/2023 Researcher, Tampere University, Finland

09/2022 - 04/2023 Research Assistant, Tampere University, Finland

05/2022-08/2022 Research Assistant, VATT Institute for Economic Research

Teaching experience:

01/2024 - 02/2025 Teacher Assistant, Advanced Course in Econometrics, Tampere University

03/2024 - 05/2025 Teacher Assistant, Microeconometrics, Tampere University

RESEARCH FUNDING AND GRANTS

2024 Jenny and Antti Wihuri Foundation

30 000 eur Research Visit to UC Berkeley 2025-2026

2024 Palkansaajasäätiö (Employee Foundation)

8000 eur Research Visit to UC Berkeley 2025-2026

Yrjö Jahnsson Foundation

7000 eur Research Visit to UC Berkeley 2025-2026

Nordic Tax Research Council

20 000 SEK Research Visit to UC Berkeley 2025-2026

OP Research Foundation

15 000 eur Research Visit to UC Berkeley 2025-2026

Emil Aaltonen Foundation

5 000 eur Research Visit to UC Berkeley 2025-2026

RESEARCH OUTPUT

Work in Progress

“Social Insurance for Entrepreneurs” (with Youssef Benzarti, Jarkko Harju, Tuomas Matikka and Alisa Tazhitdinova)

“Precautionary Behavior in Dynastic Firms: Responses to Succession Taxation ” (with Miko Hallikainen)

SEMINARS AND CONFERENCES

2024 The Annual Congress of the International Institute of Public Finance

2024 European Economic Association Congress
2025 NBER Public Economics Conference (Presented by A. Tazhitdinova)
2025 Helsinki GSE PhD Labor and Public Seminar

AWARDS AND HONORS

2020 STAR Award (Students Taking Active Roles): Silver

OTHER

Language Proficiency: Finnish (native), English (native), French (moderate), Japanese (beginner)
IT Skills: Stata, Python, R