



2023

Introduction

I'm interested in industrial organisation economics, particularly the dynamics of pricing, competition, efficiency, productivity, and market optimization. My focus is on understanding how firms operate within markets and how strategic behavior shapes economic outcomes.

Skills_____

- Business Analysis: DCF, cost-benefit analysis, value added, MNC and subsidiary autonomy in finance, marketing, HR, and production.
- Econometrics & Statistics: Causality, OLS, panel data, factor analysis, Maximum Likelihood, VAR, Bayesian statistics, fixed & random effects, DEA/SFA.
- Programming & Data Analysis: R (including randomForest), Stata, Python (some).

Education

University of Helsinki	Helsinki, Finland
ECONOMICS, MS	2025
University of Tartu	Tartu, Estonia
QUANTITATIVE ECONOMICS, MS	2024-
University of Tartu	Tartu, Estonia
ECONOMICS, BA	2021-24

Work Experience _____

ECONOMETRIC ANALYST	2025
PwC	

AUDITOR

Ministry of the Interior of Estonia

INTERN 2022

Research_

Master's Thesis: The effect of MNE subsidiary autonomy to efficiency

ANALYSIS OF REPEATED CROSS-SECTIONAL DATA USING BAYESIAN SEM, META-FRONTIER DEA AND TOBIT METHODS.

Bachelor's Thesis: Avoidance of EU sanctions against Russia through Central Asian countries in Estonia's export flows

ANALYSIS OF ESTONIA'S TRADE FLOWS, PPML METHOD 2023-2024

Extracurricular Activities _____

Student Council

REPRESENTATIVE 2025-2026

Estonian Students' Society

ASSISTANT TREASURER 2024-2025