## Vesa-Matti Heikkuri

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Employment	Tampere University Assistant Professor, 2025-
	Postdoctoral Research Fellow, 2023-2024
Education	Brown University Ph.D., Economics, 2023 M.A., Economics, 2018
	University of Helsinki M.Sc., Mathematics, 2022
	<b>University of Groningen</b> Visiting student (Erasmus), Spring 2015
	University of Oulu M.Sc., Economics, 2016 B.Sc., Economics, 2014
Teaching Experience	<b>Instructor, Tampere University</b> Advanced macroeconomics, Spring 2024
	Teaching Assistant, Brown University Intermediate Microeconomics (Mathematical), Professor Rajiv Vohra, Spring 2023 Mathematics for Economists (graduate course), Lecturer Alex Poterack, Fall 2018 and Fall 2022 Economic Growth, Professor David Weil, Fall 2021 Essential Mathematics for Economics, Lecturer Alex Poterack, Fall 2019, Spring 2020, and Summer 2021 Economania (Summer course for high school students), Summer 2019 Economic Development, Professor Louis Putterman, Spring 2019
	<b>Teaching Assistant, University of Oulu</b> Economic Theory II (macro), Professor Mikko Puhakka, Fall 2014 and Fall 2015
Research Experience	<b>Research Assistant, Brown University</b> Professor David Weil, Summers 2018 and 2019
	Research Assistant, University of Oulu Professor Ilmo Mäenpää, Spring 2016

	Professor Rauli Svento, Fall 2015 Professor Mikko Puhakka, Summer 2014
Presentations	<ul> <li>2025: Finnish Economic Association Annual Meeting</li> <li>2024: Finnish Economic Association Annual Meeting, ZEW Public Finance Conference, Helsinki GSE Labor &amp; Public Economics Seminar, Helsinki Macro Research Away Day, International Institute of Public Finance Annual Congress<sup>†</sup>, 38th meeting of the European Economic Association, European Association for Labour Economists Conference, Helsinki GSE Macro Seminar</li> <li>2023: Population Association of America Annual Meeting<sup>†</sup>, ECINEQ Meeting</li> <li>2022: Brown University Growth lab, Population Association of America Annual Meeting, Brown University Theory seminar</li> <li>2021: Stone Center on Socio-Economic Inequality at City University of New York<sup>†</sup>, Max Planck Institute for Demographic Research<sup>†</sup>, Brown University Growth lab</li> <li>2020: Brown University Macro lunch</li> </ul>
Professional Activities	<b>Referee</b> Journal of Econometrics, Journal of Economic Growth, Review of Economic Design
Awards and Fellowships	Brown University Merit Dissertation Fellowship Spring 2022 James M. and Cathleen D. Stone Wealth and Income Inequality Project Fellowship Spring 2021 Stephen R. Ehrlich Fellowship Fund 2017-2018
Languages and Skills	Finnish (native), English (fluent) Matlab, R, Stata, Python, IATEX

## Working Papers

Population Aging, Cohort Replacement, and the Evolution of Income Inequality in the United States [Latest version] with Matthias Schief

This paper examines the impact of demographic change on household income inequality in the United States, both historically and prospectively. We emphasize the distinct roles of population aging and cohort replacement and develop a methodology to study their joint compositional effect. We document that cohorts born later in the 20th century embody higher levels of income inequality compared to earlier-born cohorts, and we argue that most of the increase in inequality over the past two decades can be accounted for by demographic change. Moreover, we predict that future demographic change will continue to put significant upward pressure on household income inequality in the United States.

Subgroup Decomposition of the Gini Coefficient: A New Solution to an Old Problem [Latest version] with Matthias Schief Revise and Resubmit at Econometrica

We study inequality decomposition by population subgroups. We define properties of a satisfactory decomposition and ask what these properties imply for the decomposition of familiar inequality indices. We find that the Gini coefficient, the generalized entropy indices, and the Foster-Shneyerov indices all admit satisfactory decomposition formulas derived from a common set of axioms. While our axiomatic approach recovers the known decomposition formulas for the generalized entropy and the Foster-Shneyerov indices, it leads us to a novel decomposition formula for the Gini coefficient. The decomposition of the Gini coefficient is easy to compute, and it has both a geometric and an arithmetic intuition.

Work in Progress

On the Determinacy of Equilibrium in a Continuous-time Overlapping Generations Model

Institutional Changes and the Allocation of Talent: Macroeconomic Effects of a School Reform in Finland with Cosimo Petracchi and Matthias Schief

 $Tight\ Bounds\ for\ the\ Gini\ Coefficient\ of\ Composite\ Populations$  with Matthias Schief

Optimal Transport and the Measurement of Inequality with Tommaso Coen and Matthias Schief

<sup>†</sup>Presentation by co-author