

# Julius Ilciukas

Roetersstraat 11  
1018 WB Amsterdam  
The Netherlands

**Email:** [j.ilciukas@uva.nl](mailto:j.ilciukas@uva.nl)  
**Phone:** +31 6 1610 4478  
**Website:** <https://juliusilciukas.nl/>

PLACEMENT	<b>Placement Director</b> Eric Bartelsman <a href="mailto:e.j.bartelsman@vu.nl">e.j.bartelsman@vu.nl</a>	<b>Placement Assistant</b> Christina Månsson <a href="mailto:c.mansson@tinbergen.nl">c.mansson@tinbergen.nl</a>	
REFERENCES	<b>Erik Plug</b> University of Amsterdam <a href="mailto:e.plug@uva.nl">e.plug@uva.nl</a>	<b>Bas van der Klaauw</b> VU Amsterdam <a href="mailto:b.vanderklaauw@vu.nl">b.vanderklaauw@vu.nl</a>	<b>Petter Lundborg</b> Lund University <a href="mailto:petter.lundborg@nek.lu.se">petter.lundborg@nek.lu.se</a>
FIELDS OF INTEREST	Empirical Microeconomics, Labor Economics, Family Economics		
EDUCATION	<b>University of Amsterdam</b> PhD Economics	Sept 2020 - July 2025 (expected)	
	<b>University of Michigan</b> Research visit invited by Basit Zafar	March 2024	
	<b>University of Pennsylvania</b> Research visit invited by Francesco Agostinelli	Jan 2024 - Feb 2024	
	<b>University of Amsterdam &amp; Tinbergen Institute</b> MPhil Economics	Sept 2018 - June 2020	
	<b>Tilburg University</b> BSc Economics	Sept 2015 - June 2018	
	<b>Hong Kong University of Science and Technology</b> Exchange Semester	Sept 2017 - Dec 2017	
JOB MARKET PAPER	<b>Parenthood Timing and Gender Inequality</b> <i>Abstract:</i> I study how parenthood affects women’s labor market outcomes and gender inequality. I introduce a method to quantify the impacts that simultaneously addresses selective parenthood timing and parenthood-timing-dependent effects. The method leverages quasi-experimental variation in the success of assisted conception procedures throughout women’s entire treatment histories. Using administrative Dutch data, I find that parenthood leads to substantial and persistent reductions in women’s work hours and income, accounting for up to half of post-child gender inequality in these outcomes. I also disentangle and quantify how selective timing and timing-dependent effects bias conventional estimators, providing insight into the conflicting findings in the literature. My approach is applicable to other settings where individuals are quasi-experimentally assigned to one state but may enter others either through direct selection or by opting into quasi-experimental reassignment.		
PUBLICATIONS	Iliciukas, J. (2023). Fertility and parental retirement. <i>Journal of Public Economics</i> , 226, 104928.		
WORK IN PROGRESS	Iliciukas, J., Lundborg, P., Plug, E., & Rasmussen, A. W. The Only Child.		

<b>TALKS</b>	<p><b>2024</b> Preferences, Traits, and Skills Workshop (Amsterdam), AFÉPOP (Paris), Gender and Economics workshop (Luxembourg), Economics PhD Conference (Warwick), COMPIE (Amsterdam), ESPE (Rotterdam), EEA-ESEM (Rotterdam), EALE (Bergen), Berlin Workshop on Empirical Public Economics (Berlin)</p> <p><b>2023</b> EEA-ESEM (Barcelona), Junior Economists Meeting (Milan), ESPE (Belgrade), Baltic Economic Conference (Riga), Vilnius Winter Meeting (Vilnius)</p> <p><b>2022</b> New Paper Sessions (The Hague), ASPEC (Reading)</p> <p><b>2021</b> EALE (Virtual)</p>	
<b>GRANTS AND AWARDS</b>	<p><b>ASF Research Grant</b>, €4,500 University of Amsterdam</p> <p><b>ASF Research Grant</b>, €5,500 University of Amsterdam</p> <p><b>Best Paper by a PhD Student</b>, €500 Baltic Economic Conference</p> <p><b>Full Graduate Scholarship</b>, €11,520 Tinbergen Institute</p>	<p>2024</p> <p>2023</p> <p>2023</p> <p>2019</p>
<b>TEACHING EXPERIENCE</b>	<p><b>University of Amsterdam</b> Teaching Assistant, Strategy (BSc Business Economics) Thesis Supervisor (BSc Economics and Finance)</p> <p><b>Tinbergen Institute</b> Teaching Assistant, Microeconomics I (MPhil Economics) Teaching Assistant, Econometrics I (MPhil Economics)</p>	<p>2020 - Present</p> <p>2019</p>
<b>ORGANIZER</b>	<p>Work in Progress (University of Amsterdam) Vilnius Winter Meeting</p>	<p>2022-present 2023</p>
<b>REFEREE</b>	<p>JEBO, The Scandinavian Journal of Economics, Review of Economics of the Household, LABOUR</p>	
<b>OTHER</b>	<p><b>Programming:</b> Stata, Python, R, Java, L<sup>A</sup>T<sub>E</sub>X <b>Nationality:</b> Lithuanian</p>	