

# FILIP MILOJEVIĆ

[filip.milojevicmuc@gmail.com](mailto:filip.milojevicmuc@gmail.com) — [fmirojevic.github.io](https://fmirojevic.github.io)

## EDUCATION

2024	<b>London School of Economics and Political Science</b> MSc Econometrics and Mathematical Economics — <i>Distinction</i>	London, United Kingdom
2020—2023	<b>Ludwig-Maximilians-University (LMU) Munich</b> BSc Economics — <i>GPA 1.05/5.00 (1.00 max); Valedictorian</i>	Munich, Germany
2022	<b>University of Warwick</b> Exchange Program	Coventry, United Kingdom

## EXPERIENCE

2024—	<b>Research Specialist at the Normal Lab   University of Chicago</b> Faculty mentor: <a href="#">Leonardo Bursztyn</a> Worked and co-authored papers at the intersection of behavioral economics, industrial organization, and political economy.	Chicago, United States
2022—2023	<b>Research Assistant   LMU Munich</b> RA to <a href="#">Claudia Steinwender</a> (Chair of International Trade & Innovation) Worked on empirical trade research, building econometric models and processing large historical datasets with OCR.	Munich, Germany
2021—2022	<b>Research Assistant   LMU Munich</b> RA to <a href="#">Klaus M. Schmidt</a> (Chair of Economic Theory) Worked on theoretical projects and surveys in game and auction theory, preparing teaching materials and literature reviews.	Munich, Germany
2021—2022	<b>Teaching Assistant   LMU Munich</b> TA to <a href="#">Oliver Falck</a> (Microeconomics) Worked on teaching 500 undergraduate microeconomics, leading weekly tutorials and creating course materials and exercises in L <sup>A</sup> T <sub>E</sub> X.	Munich, Germany

## RESEARCH

### Working Papers:

*Non-User Utility and Market Power: The Case of Smartphones*

(with [Leonardo Bursztyn](#), [Rafael Jiménez-Durán](#), [Aaron Leonard](#), [Christopher Roth](#))

**NBER Working Paper** | Available [here](#)

*Measuring Markets for Network Goods*

(with [Leonardo Bursztyn](#), [Matthew Gentzkow](#), [Rafael Jiménez-Durán](#), [Aaron Leonard](#), [Christopher Roth](#))

**NBER Working Paper** | Available [here](#)

*Algorithmic Amplification and Firm Dynamics*

(with Maksim Meinert)

## ROLES AND SERVICE

2024—	<b>NOMO Technologies, Inc.</b> Scientific Advisor (voluntary)	Los Angeles, United States
2022—2023	<b>Warwick Economics Summit 2023</b> Sponsorship & Partnerships Team; Ambassador to LMU Munich	Coventry, United Kingdom
2022—2023	<b>Warwick European Society</b> Student Exchange Officer	Coventry, United Kingdom
2021—2023	<b>Student Council WASTI e.V. (Economics)</b> Elected representative, “WASTI Talks”	Munich, Germany

## SCHOLARSHIPS AND HONORS

2023	<b>Prize of Young Economists (LMU Alumni Award)</b> (Awarded by the Economics Faculty to the top three graduates of each year)
2023	<b>Research Prize for Excellent Students</b> (Five projects selected across LMU’s 18 faculties and 55,000 students)
2023	<b>German Academic Exchange Foundation (DAAD) Scholarship</b>
2023	<b>Max Weber Scholarship</b>
2022	<b>Germany Scholarship</b>
2021—2022	<b>Munich Honors Program in Economics and ECONnect Scholarship</b>

## LANGUAGES AND SKILLS

**Languages:** German (Native)   Serbian (Native)   English (Fluent)

**Software:** R   Stata   L<sup>A</sup>T<sub>E</sub>X   Python   SQL   Matlab