# Adam Altmejd Curriculum Vitae

Department of Finance Stockholm School of Economics P.O. Box 6501 113 83 Stockholm Sweden +46 (0) 734 20 01 20 J adam@altmejd.se adamaltmejd.se @adamaltmejd J adamaltmejd III

Academic Positions

2019- Wallander Postdoctoral Fellow, Department of Finance, Stockholm School of Economics

2018- Postdoctoral Researcher, Swedish Institute for Social Research, Stockholm University

Research Visits

2016–2017 Department of Economics, Harvard University, Faculty Sponsor: Prof. David Laibson

Research Breaks

2021-2022 Researcher (sekreterare), Coronakommissionen

The Swedish COVID-19 Commission, tasked by the government to evaluate how the country dealt with the pandemic. July 2021–February 2022 at 60% of full time.

**E**ducation

2013–2018 Ph.D. in Economics, Stockholm School of Economics

Thesis title: "Education & Replication". 105 ECTS coursework.

Supervisor: Prof. Tore Ellingsen. Faculty Opponent: Prof. Katrine V. Løken.

Research Intern, Sveriges Riksbank (2017)

Visiting Ph.D. Student, Stanford University (2015)

2012–2016 M.Sc. in Economics, Stockholm School of Economics, M.Sc.-Ph.D. parallel enrollment

2008–2012 B.Sc. in Business & Economics, Stockholm School of Economics

## Publications

- 2023 Altmejd, Adam, Joacim Rocklöv, and Jonas Wallin. "Nowcasting COVID-19 Statistics Reported with Delay: A Case-Study of Sweden and the UK." *International Journal of Environmental Research and Public Health* 20 (4): 3040.
- 2021 Altmejd, Adam et al. "O Brother, Where Start Thou? Sibling Spillovers on College and Major Choice in Four Countries." *Quarterly Journal of Economics* 136 (3): 1831–86.
- 2019 Altmejd, Adam et al. "Predicting the Replicability of Social Science Lab Experiments." *PLOS ONE* 14 (12): e0225826.
- 2018 Camerer, Colin F. et al. "Evaluating the Replicability of Social Science Experiments in Nature and Science Between 2010 and 2015." *Nature Human Behaviour* 2 (9): 637–44.
- 2016 Camerer, Colin F. et al. "Evaluating Replicability of Laboratory Experiments in Economics." *Science* 351 (6280): 1433–36.
- 2015 Munafo, Marcus R. et al. "Using Prediction Markets to Forecast Research Evaluations." *Royal Society Open Science* 2 (10): 150287.

Working Papers

- 2023 Altmejd, Adam. "Inheritance of Fields of Study."
- 2022 Altmejd, Adam et al. "Inequality and COVID-19 in Sweden: Relative Risks of Nine Negative Life Events, Along Four Social Gradients, in Pandemic Vs. Pre-Pandemic Years."

Altmejd, Adam, Thomas Jansson, and Yigitcan Karabulut. "Business Education and Portfolio Returns."

# Work In Progress

Estimating The Heterogeneity of Long-Run Returns to Swedish Higher Education

*University education, political participation, and prosocial behavior* with Luis Cornago Bonal and José Montalban

*University education and health* with Andreas Diemer

Inequality in College Applications: Evidence from Three Continents with Andrés Barrios-Fernández, Aspasia Bizopoulou, Martti Kaila, Rigissa Megalokonomou, José Montalban, Christopher Neilson, Sebastian Otero, and Xiaoyang Ye

How does access to role models impact sterotypical beliefs about STEM education? with Andrew Funck, Mona Mensmann, Ali Mohammadi, Karl Wennberg, and Thomas Åstebro

Do engineering schools foster innovation? with Daniel Metzger and Michael Böhm

The Formation of Prosocial Preferences in the Field with David Birke and Egon Tripodi

Heterogeneity in COVID-19 morbidity and mortality with Evelina Björkegren, Arizo Karimi, Torsten Persson, and Olof Östergren

## References

Professor Tore Ellingsen

Primary Supervisor • tore.ellingsen@hhs.se • +46 8 736 92 60

Professor Katrine V. Løken

Dissertation Opponent • katrine.loken@nhh.no • +47 41 66 15 91

Professor Colin F. Camerer

Co-author • camerer@hss.caltech.edu • +1 (626) 395-4054

Professor Christopher A. Neilson

Co-author • cneilson@princeton.edu

Professor Carina Mood

PI • carina.mood@sofi.su.se • +46 8 16 25 86

Professor Torsten Persson

PI • torsten.persson@iies.su.se • +46 8 16 30 66

#### Awards and Grants

- 2022 Riksbankens Jubileumsfond *A research program about COVID-19*. Infrastructure grant. (co-applicant, 12.5MSEK)
- 2020 IFAU Project Grant "The Impact of University Education: Causal Evidence from Four Decades of Applications" (Principal Investigator, 152/2020, 1.5MSEK)
- 2019 Jan Wallander 3-year Postdoctoral Fellowship (W18-0005, 1.7MSEK)
  - The Jan Wallander and Tom Hedelius Foundation Program Grant "Bystander-Initiated CPR: Health Outcomes, Social Spillovers, and Efficient Coordination of Volunteers" (Principal Investigator, P19-0168, 1MSEK)
- 2018 Skandiabanken Thule Foundation, Postdoctoral Scholarship (0.5MSEK)

Royal Academy Research Grant (Principal Investigator, SO2018-0065, 0.3MSEK)

2014 Tom Hedelius Scholarship for research visit to Harvard University

# Teaching Experience

2020, 2021 BSc thesis supervisor in Finance. Average score 7/7.

2014, 2015 Math Summer Camp, Ph.D.

Preparatory math class for arriving Ph.D. students in Economics and Finance. Average score 4.5/5.

2014, 2015 Teaching Assistant: Mathematics I, Ph.D.

Teaching Assistant for Prof. Jörgen Weibull. Introductory Mathematics for Ph.D. students in Economics and Finance. Real analysis, topology, optimization and set theory. Average score 4.5/5.

2012 Teaching Assistant: Microeconomics, B.Sc.

Teaching Assistant for Professor Richard Friberg in introductory undergraduate Microeconomics. Not evaluated.

## Referee Service

B.E. Journal of Economic Analysis and Policy, Economic Inquiry, Economic Journal, Journal of Behavioral and Experimental Finance, Journal of Public Economics, PLOS One, Scandinavian Journal of Economics, Social Forces, Quarterly Journal of Economics

# ■ Non-academic Qualifications

## 2016- Founder and Member of the Board, Musethica Sweden

Musethica is an international nonprofit organization that promotes a new approach to teaching classical music, integrating concerts into the education program of young excellent artists. The students perform in kindergartens, prisons and immigrant housing. With funding from Postkodlotteriet we launched Musethica Sweden in 2016.

## Skills

Spoken Languages

Swedish (native), English (fluent), French (limited), Polish (limited)

Computer Skills

Advanced user of PC, Mac, \*nix, MS-Office, STATA, Adobe-suite. Programming in R, Python, SQL, LaTeX, Bash. Web Design in HTML, CSS and SASS.