Adam Altmejd Curriculum Vitae

Department of Economics 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

Education

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

Thesis title: "Education & Replication."

Visiting Researcher, Harvard University. Faculty Sponsor: Prof. David Laibson. (2016/2017)

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

Selection of Papers

- 2021 Altmejd, Adam et al. forthcoming. "O Brother, Where Start Thou? Sibling Spillovers on College and Major Choice in Four Countries." *Quarterly Journal of Economics*.
- 2020 Altmejd, Adam et al. "Nowcasting Covid-19 Statistics Reported with Delay: A Case-Study of Sweden." arXiv 2006.06840. [Q-Bio.PE].
- 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.

References

Professor Tore Ellingsen • Supervisor • tore.ellingsen@hhs.se

Professor Magnus Johannesson • Supervisor • magnus.johannesson@hhs.se

Professor Katrine V. Løken • Dissertation Opponent • katrine.loken@nhh.no

Professor Colin F. Camerer • Co-author • camerer@hss.caltech.edu

Awards and Grants

IFAU Project Grant (PI, 152/2020), The Jan Wallander and Tom Hedelius Foundation Program Grant (2019, PI, P19-0168), Jan Wallander Postdoctoral Fellowship (2018), Royal Academy Research Grant (2018, PI, SO2018-0065), Thulestiftelsen Postdoctoral Scholarship (2018, PI), Tom Hedelius Grant (2014)

Teaching Experience

2014, 2015 Math Summer Camp, PhD

2014, 2015 Teaching Assistant: Mathematics I, PhD 2012 Teaching Assistant: Microeconomics, BSc