# Eirik Berger Abel

#### **Education**

PhD in Economics at Norwegian School of Economics (NHH)

Visiting student researcher at Stanford University

M.Sc in Business and Administration at Norwegian School of Economics (NHH)

2018 - ongoing

2021 - 2022

M.Sc in Business and Administration at Norwegian School of Economics (NHH)

2016 - 2018

# **Working Papers**

"Living the American Dream: How Norway Became a High-Mobility Country" (JMP) 2023
"Fertility, Family Formation and Human Capital" with Aline Bütikofer and Kjell G. Salvanes 2023
"The Making of Equality: How the Second World War Shaped the Norwegian Income Distributions"
with Ran Abramitzky and Kjell G. Salvanes 2023
"Norwegian Tax Returns from the 20th Century: An Automated Machine Learning Approach"
with Kjell G. Salvanes 2023

## **Selected Work in Progress**

"Becoming Sweden: A 115 Year Journey Towards Wealth and Welfare" with Josef Sigurdsson and Arash Nekoei

"The Long-Run Effect of Industrialization on Health and Mortality" with Rene Karadakic

"Two Centuries of Norwegian Newspapers" with Jaime Marques Pereira

#### **Articles Not Intended for Publication**

"Equality before the welfare state: The Norwegian income distribution 1892-1929", Master Thesis, with Håkon Block Vagle

#### **Other Engagements**

Journalist at Dagens Næringsliv (financial newspaper)

Board member at Department of Economics at NHH

2015, 2017, 2021

Journalist at Finansavisen (financial newspaper)

Board member at Norwegian School of Economics (NHH)

2016 - 2017

## **Presentations**

SOLE, EALE, Stanford University (internal), NHH (internal), Uppsala University

NHH (internal), University of Southern Denmark (HEDGE mini-workshop), the Scandinavian (online) PhD Seminar

2020

# **Teaching**

TEACHING ASSISTANT

Inequality, Intergenerational Mobility and Early Childhood. Ph.D level at UiB.

Econometrics/Econometric Techniques (*ECN402*). Master level at NHH

Empirical Strategies for Causal Analysis (*ECO433*). Masters level at NHH

Økonomi og Psykologi (Behavioural Economics, *VOA40*). Bachelor level at NHH

2019

#### **Skills**

Data science

R (advanced), Stata (advanced), Python (advanced), Bash (proficient) and Git (proficient)

Languages

Norwegian and English

#### References

Kjell Gunnar Salvanes (Kjell.Salvanes@nhh.no), Aline Bütikofer (Aline.Buetikofer@nhh.no) and Ran Abramitzky (RanAbr@stanford.edu).