

Carl Hallmann

Last updated 6th November, 2022

Economics

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Evanston, IL 60208

Fields

Research: Macroeconomics, Economic History,

Teaching: (Macro-)Economic History, Choice Theory, Econometrics

Education

Ph.D., Economics, Northwestern University

(anticipated) 2023

Dissertation: Essays in Macroeconomic Aspects of the Labor Market and Innovation Committee: Matthias Doepke (Co-Chair), Joel Mokyr (Co-Chair), Giorgio Primiceri

M.Sc., Economics, LMU Munich

Visiting student: University of California, Berkeley

B.Sc., Economics, LMU Munich

2014

2017

Visiting student: University of Warwick

Job Market Paper

"Short-Time Work and the Unemployment Scar"

Abstract: Short-time work is a policy tool which subsidizes employment during recessions. I assess welfare effects and re-distributive consequences of short-time work using a heterogeneous agents model for which the income process is generated by a basic job ladder model with human capital. I estimate the impact of short-time work on human capital and the probability of becoming unemployed after being in short-time work using German social security data. I find that short-time work is especially efficient when it saves the jobs of high wage workers as it preserves their human capital, and insures a large risk.

Research and Work Experience

Research Assistant, Guido Lorenzoni, Northwestern University

2019

· Development of an economic model of financial regulation

Intern, BMW

· Invention of a system for the estimation of parking probabilities

- · Analysis of large geo-located databases
- Prototyping of routing algorithm

Research Assistant, Christoph Trebesch, LMU Munich

6/2016-4/2017

04/2017-08/2017

- · Construction of a database covering 200 years of government defaults
- · Managing junior resources

Research Assistant, Lukas Buchheim, LMU Munich

4/2016-4/2017

- · Writing scrapers for weather data
- · Matching wheather forecasts to adminstrational regions and local economic data

Patents

System for estimation of parking probabilities (Published as: CN111066072A, CN111066072B, DE102017221180A1, US11100799B2, US2020279484A1, WO2019101500A1; Inventors: Carl Hallmann; Owned by: BMW)

Working Papers

"Why Britain? The Right Place (in the Technology Space) at the Right Time" with W. Walker Hanlon and Lukas Rosenberger

Short abstract: We estimate a network of technologies using historical patent data and find that Britain's central location within this network contributed to its fast growth.

"Invention and Technological Leadership during the Industrial Revolution" with Lukas Rosenberger and Emre E. Yavuz

Short abstract: We construct a database of historical French patents and use it to identify the relative advantage of France and Britain in different technologies. We use OCR techniques to create datasets from historical patent records, and train a random forest using information from Wikidata to identify the nationality of inventors based on their last names.

Work in Progress

"Are Recursive Neural Networks Useful for Macroeconomic Forecasting?" with Federico Puglisi and Emre Enes Yavuz

Abstract: We horse-race a Bayesian VAR with hierarchical priors, one of the state of the art macroeconomic forecasting models, with different neural networks. These include a simple recursive neural network (RNN), an RNN with a gated recurrent unit (GRU), and a GRU regularized such that it shrinks towards a random walk (GRU-VAR). We find that any sufficiently flexible and well regularized model has similar forecasting performance as the Bayesian VAR in one step ahead forecasts. We find that our GRU-VAR easily outperforms the Bayesian VAR in forecasts that go further than one step ahead.

"Central Bank Accounts For All!"

Short abstract: I develop a model of banking in which deposit insurance results in inefficiencies and outline conditions under which a central bank digital currency can alleviate those.

Teaching Experience

Teaching Assistant, Northwestern University

2018-2022

ECON 281: Introduction to Applied Econometrics (2021)

ECON 315: Topics in Economic History (2020) ECON 324: Western Economic History (2021, 22)

MMSS 300: Foundations of Mathematical Social Sciences (2018, 19, 20)

Fellowships & Awards

Dissertation University Fellowship, Northwestern University	2021–2022
Prosa Scholarship	2015
Erasmus Scholarship	2013
Max Weber Scholarship	2012-2017

Languages E

English (proficient), German (native)

Programming

Python, Stata, Matlab, Fortran, SQL

References

Professor Matthias Doepke Department of Economics Northwestern University 2211 Campus Drive Evanston, IL 60208 847.491.8207 doepke@northwestern.edu

Professor Joel Mokyr Department of Economics Northwestern University 2211 Campus Drive Evanston, IL 60208 847.491.5693 j-mokyr@northwestern.edu Professor W. Walker Hanlon Department of Economics Northwestern University 2211 Campus Drive Evanston, IL 60208 847.491.8218 whanlon@northwestern.edu

Professor Giorgio Primiceri Department of Economics Northwestern University 2211 Campus Drive Evanston, IL 60208 847.491.5395 g-primiceri@northwestern.edu