SHAN HUANG

SHuang@diw.de shanhuang-ec.github.io

DIW Berlin Mohrenstr. 58 10117 Berlin, Germany

Interests Health Economics, Applied Microeconometrics, Empirical Industrial Organization

EDUCATION DIW Graduate Center & Berlin School of Economics

since 2017

PhD Student. Advisors: Hannes Ullrich, Tomaso Duso

University of California, Berkeley (Haas School of Business) Sep 2021 - Feb 2022

Visiting Scholar. Sponsor: Jonathan Kolstad

Tilburg University (CentER Graduate School)

Research Master in Economics (M. Sc.). Advisors: Martin Salm, Tobias Klein

Humboldt University Berlin

Oct 2012 - Aug 2015

Aug 2015 - Aug 2017

Bachelor of Science in Economics (B. Sc.)

Waseda University, Tokyo

Sep 2014 - Feb 2015

Visiting Student

PUBLICATIONS Assessing the value of data for prediction policies: The case of antibiotic prescribing (with

Michael Ribers and Hannes Ullrich)

Economics Letters, 2022

The Effect of a Ban on Gender-Based Pricing on Risk Selection in the German Health Insur-

ance Market (with Martin Salm)

Health Economics, 2020

WORKING Papers Physician Effects in Antibiotic Prescribing: Evidence from Physician Exits (with Hannes

Ullrich)

DIW Discussion Paper Nr. 1958

Policy Writing Der gesellschaftliche Mehrwert verknüpfter Daten: Algorithmen als Entscheidungshilfen bei

Antibiotikaverschreibungen (with Michael Ribers and Hannes Ullrich)

DIW Wochenbericht 13/14 / 2021, March 31 2021 (German)

Risk Segmentation in the German Health Insurance Market (with Martin Salm)

Jointly published by BCCP News and BSE Insights, December 16 2020

Unisex-Regelung verringerte Geschlechterlücke beim Wechsel zur privaten Krankenversicherung

(with Martin Salm)

DIW Wochenbericht 44 / 2020, October 28 2020 (German)

Gefahr durch Armut: Corona macht eben doch nicht alle gleich

Guest commentary in the Frankfurter Rundschau, July 11 2020 (German)

Corona-Tests sind zu selektiv, um auf tatsächliche Infektionszahlen zu schließen

DIW aktuell 33 / 2020, April 16 2020 (German)

The importance of (non-selective) testing for understanding the SARS-CoV-2 pandemic

BSE Insights, April 1 2020

Positions University of Zurich starting Sep 2022 Assistant, Chair for Entrepreneurship University of Copenhagen Jun 2019 - present Research Assistant, Department of Economics Jan 2019 - Sep 2022 **DIW Berlin** Research Associate, Department Firms and Markets Tilburg University Apr 2017 - Aug 2017 Research Assistant, Tilburg Law and Economics Center Teaching Applied Environmental Econometrics in R, graduate – TU Berlin, Astrid Cullmann 2021 TA Statistics 2, undergraduate – TU Berlin, Astrid Cullmann 2021 TA Microeconomics A, undergraduate – University of Copenhagen, Michael Ribers/Morten 2021 TA Statistics 2, undergraduate – Tilburg University, Pavel Cizek 2017 EXTERNAL 2021: CEBI Lunch Seminar, University of Copenhagen; Colloquium Recht & Ökonomie, University of Kassel; BSE Workshop 2021: Applied Economics; Royal Economic Society Talks 2021 Annual Conference, Belfast; CRC Summer School 2021: Science-Based Policy Advice; Spring Meeting of Young Economists, Bologna; Bavarian Young Economists' Meeting; Doktorandenkolloquium FG Gesundheitsökonomik, TU Berlin; IO Student Lunch Seminar, UC Berkelev **2020**: 7th Workshop of the DGGÖ Committee Health Econometrics, Paderborn 2018: 5th Workshop of the DGGO Committee Health Econometrics, Essen Summer 2021: Center for Applied Artificial Intelligence Summer Institute in Machine Learning in PROGRAMS Economics, Chicago Booth (online) 2019: Econometric Society Summer School in Dynamic Structural Econometrics, University of Chicago **2018**: EBE&CRC/TR-190 Summer School: Applied Microeconomics - Topics and Methods, Ohlstadt Grants and DAAD Forschungsstipendium für Doktorandinnen und Doktoranden Travel Grant 2021 Best Presentation Award at DIW Berlin GC Winter Workshop 2020 2020 AWARDS DIW Graduate Center Scholarship 2017 - 2018 DAAD PROMOS Semester Travel Grant 2014 WWG Humboldt University Berlin Travel Grant 2014 Services Organizer of the DIW IO Brown Bag Seminar 2020 - 2021 Doctoral admissions committee at BSE & DIW GC 2020 SKILLS **Software:** Stata, R, Matlab, Latex, Office Languages: German (Native), English (Fluent), Mandarin Chinese (Intermediate, HSK IV), Japanese (Intermediate, JLPT N3), French (Basic), Danish (Basic)

Personal

Information

Date of Birth: 01 April 1995

Citizenship: German

Last Update: July 14, 2022