# **Haomin Wang**

Box 143	Office: F227
University of Konstanz	Email: haomin.wang@uni-konstanz.de
Universitätsstraße 10	Phone: +49 (0)7531 885192
78457 Konstanz, Germany	https://sites.google.com/site/haominwng/

## **Employment and Affiliations**

•	Assistant Professor, Department of Economics, University of Konstanz	2018-present
•	Post-Doctoral Researcher, Public Economics, DIW Berlin	2017-2018
•	Associate, Berlin Economic Research Associates	2017-2018
•	Post-Doctoral Researcher, Paris School of Economics	2015-2017

#### Education

•	Ph.D. Economics, University of Wisconsin-Madison.	2015
	Dissertation: Essays on job search in the labor market	
	Committee: John Kennan (co-chair), Rasmus Lentz (co-chair), Chris Taber, Nicolas Roys, Briana Chang	
•	M.S. Economics, University of Wisconsin-Madison.	2012
•	B.A. (with Distinction) Economics and Mathematics, University of Virginia.	2009

### Research

Fields: Labor Economics, Macroeconomics, Applied Microeconomics

- "Labor Market Responses to Payroll Tax Reductions" (Joint with Thomas Breda and Luke Haywood).
- "Intra-Household Risk Sharing and Job Search over the Business Cycle." R&R
- "An Equilibrium Analysis of the German Minimum Wage" (Joint with Luke Haywood).
- "Un modèle calibré de l'effet du CICE sur l'emploi" (Joint with Thomas Breda and Luke Haywood). *Revue Française d'Economie, 2017/1*

### **Scholarship and Awards**

- Leibniz-DAAD Research Fellowship, 2017-2018
- Susan Jane Blake Kocin Scholarship at the Department of Economics, UW-Madison, 2014-2015

## Teaching

As Lecturer at U. Konstanz

- Topics in Advanced Macroeconomics (Ph.D. level), Winter 2018/19
- As Lecturer at DIW Berlin
- Structural Econometrics (Ph.D. level, 2 lectures), Summer 2017
- As Teaching Assistant at UW-Madison
- Wages and Labor Economics, Spring 2013, Spring 2012, and Fall 2011
- Human Resources and Economic Growth, Fall 2012 and Spring 2011
- Intermediate Microeconomics, Fall 2010

## **Conference and Seminar Presentations**

- 2017-2018: DIW Berlin, UW-Madison, PSE (Paris), U. Konstanz, ECB (Frankfurt), U. Essex
- 2016-2017: Conference on Markets with Search Frictions (Sandbjerg), SOLE (Raleigh)
- 2015-2016: EALE (Ghent), EEA-ESEM (Geneva), ZEW Summer Workshop (Mannheim), SaM (Amsterdam), SOLE (Seattle), PSE (Paris)
- 2014-2015: PSE (Paris), GSU (Atlanta), MEA (Evanston), UW-Madison, UW-Whitewater

### Skills

- Software: Matlab, STATA, Fortran, OpenMPI
- Languages: Mandarin Chinese (Native), English (Fluent)

Last updated: Oct 1, 2018