WEIMIN ZHOU

Universitat Autonoma de Barcelona, Email: weimin.zhou@hotmail.com

Department dEconomia i dHistoria Economica, Phone: (+86) 17790283441

08193, Bellaterra, Barcelona (Spain) Webpage: https://zhouweimin233.github.io

EDUCATION

Master in Economics Analysis, Universitat Autonoma de Barcelona, Spain

2017 - present

• GPA: 8.3/10.0; Ranked 2nd in 1st Year; Eligible to PhD

• Thesis Title: Earnings-based Borrowing Constraint in a Real Business Cycle Model

• Graduated at July 2019, will apply PhD for Fall 2020

B.A. in Economics, Southwest Jiaotong University, China,

2013 - 2017

• GPA: 88.5/100; Honor scholarships; Excellent Student

Exchange Student, Meiji University, Japan,

March - August 2015

• GPA: 4.0/4.0; JASSO scholarship

RESEARCH INTERESTS

Macroeconomics, Macro-Finance

REFERENCES

Jordi Caballe

MOVE, UAB and Barcelona GSE jordi.caballe@uab.es

Albert Marcet (advisor) University College London albert.marcet@gmail.com

Ramon Caminal

IAE, UAB and Barcelona GSE ramon.caminal@iae.csic.es

EXPERIENCES

Research:

Research Volunteer to Prof. Richard B. Freeman, The China Gazetteer Project, Harvard University, March 2016.

Research Assistant to Prof. Yang Yifan, Naconal Interdisciplinary Institute on Aging, Southwest Jiaotong University, 2015-2017.

Teaching:

Teaching Assistant: Public Economics (undergraduate), Southwest Jiaotong University, Spring 2017.

HONORS AND AWARDS

Severo Ochoa Ph
D Track fellowship, BGSE, Autumn2017- Spring
 2019

1st Prize Global Winner, 2015 Chinas Social-economic Development Analysis Tournament (2nd SEDA), 2015.

Annual First-Class Scholarship, Southwest Jiaotong University Annual Second-Class Scholarship, Southwest Jiaotong University 2015 - 2016

2013 - 2014

PRESENTATIONS AND PROFESSIONAL ACTIVITIES

04/2016 2nd Natioonal Young Scholars Conference of Social Welfare, Southwestern University of Finance and Economics, Chengdu, China (2016 Annual Excellent Paper awarded by China Associacon of Social Security).

05/2016 International Pension Workshop, Universite Paris Dauphine, Paris, France. 05/2016 Demographic Design, Federal Institute for Population Research, Wiesbaden, Germany.

SKILLS

Solware: \LaTeX , Matlab, Dynare, Stata, Python, R.

Language: Chinese (native), English (GRE: 325; TOEFL:99), Spanish (beginner)