

# Yan Song

Jinan University – Guangzhou – China

Version : May, 2018 • Mobile : +86-186 2025 2490

Email: kprinceing@gmail.com • Website: <http://yansong.org>

## Field of Interests

---

Health Economics; Education Economics

## Employment

---

**Jinan University**  
*Assistant Professor,*

**Guangzhou, China**  
*2016–Current*

## Education

---

**McGill University**  
*PhD, Economics,*

**Montreal, Canada**  
*2011–2016*

**University of Toronto**  
*M.A, Economics,*

**Toronto, Canada**  
*2010–2011*

**Sun Yat-sen University**  
*B.A, Economics,*

**Guangzhou, China**  
*2006–2010*

## Publication

---

- "The Effects of State-level Pharmacist Regulations on Generic Substitution of Prescription Drugs", with Douglas Barthold, *Health Economics*, 2018, <https://doi.org/10.1002/hec.3796>
- "Admission Mechanisms and Mismatches between Colleges and Students: Evidence from Large Field Data in China", with Shiyu Bo, Jing Liu, Ji-liang Shiu, Sen Zhou, *accepted by Economics of Education Review*

## Working Papers

---

- "Media attention and choice of major: Evidence from Violence Against Doctors in China", with Shiyu Bo, Joy Chen, Sen Zhou
- "Gender Gap in Test Scores: Evidence from China" with Shuaizhang Feng

## Work in Progress

---

- "Evaluating Chinese College Admission Reforms: Theory and Evidence", with Kentaro Tomoeda and Xiaoyu Xia
- "Parental Absence on the Development of Children's Cognitive and Non-Cognitive Skills" with Shuaizhang Feng
- "Non-linear Features in the New Cooperative Medical Scheme and Impacts on Health", with Jie Ma, and Bo Zhou

## Teaching Experience

---

2016 Fall, 2018 Winter: Introduction to Macro Economics, Jinan University

## Presentations

---

- o 2017: Econometric Society China Meeting; Labor Workshop in Jinan University
- o 2016: Canadian Economic Association Annual Meeting; International IO conference
- o 2015: McGill University; HEC Montreal

## Grants

---

2017-2018: Research Start-up Fund, Jinan University

## Language

---

Chinese(Native); English(Fluent); French(Working Proficiency).

## Programming Skills

---

STATA; Python; MATLAB.