

## Qianyao 'Yolanda' Pan

[qypan@ucdavis.edu](mailto:qypan@ucdavis.edu); 530-574-9018; 183 Eastridge Circle, Pacifica 94044

### Education

- 2014.09-present **University of California, Davis** Davis, CA  
*phD Student of Agricultural and Resource Economics*
- GPA: 3.91/4.0;
  - Fields: Agricultural Economics, Econometrics, Environmental Economics
  - Graduate date: July 2018
- 2013.09-2014.07 **University of California, Davis** Davis, CA  
*Master of Agricultural and Resource Economics*
- 2012.01-2012.12 **University of California, Davis** Davis, CA  
*One-year Exchange Student*
- GPA: 3.71/4.0
- 2009.09-2013.07 **Renmin University** Beijing, China  
*Bachelor of Management, Major in public Administration*
- Cumulative GPA: 3.68/4.0
  - Recipient of the Santander Scholarship, Xinshan Scholarship, Presidential Fellowship of Renmin University
- Bachelor of Economics, Major in public finance*

### Employment

- 2015.07- Present **Agricultural Issue Center** Davis, CA  
*Graduate Student Researcher*
- Projects on Climate Change and Agricultural Economics
- 2016.01- Present **Department of Agricultural and Resource Economics** Davis, CA  
*Graduate Student Seminar Coordinator*
- Agricultural Economics Seminars
- 2014.01- 2014.12 **University of California, Davis** Davis, CA  
*Teaching assistant*
- ARE 155 Business Decision Making of Leaner Programing
  - ARE 100B Intermediate Micro-Economics
  - ARE 139 Futures and Options
- 2013.02- 2013.07 **PA Asia Beijing, PA International Foundation** Beijing, China  
*Consultant assistant*
- project with Chinese Academy of Agricultural Sciences (CAAS)
  - Assigned to research China's policies in areas of agriculture production import and environmental protection
  - Reference available with request
- 2010.07-2010.08 **China Floating Immigration Research Program** Beijing, Zhejiang, Guangzhou  
*Student researcher*
- Assimilation analyst; cover the mental and financial assimilation during the working experience of immigrants
  - Honors: Outstanding Group of Social Practice; Excellent Beijing College Student Innovational Experiment Plan

### Skills

- Language Mandarin- Native English- Fluent
- Computer Skills R, Stata, Matlab;  
Latex, Microsoft Excel, Word, Powerpoint;  
Illustrator, Photoshop.