# **TEDDY WONG**

# PROFESSIONAL EXPERIENCE

Current 2021

### **AIRM Consulting**

Reinsurance and Strategic Partnerships

O Los Angeles, CA

- · Business planning
- · Reinsurance consulting
- · Capital/cashflow/loss modeling
- · Regulatory requirements, ratings, domicile consulting

2021 2015

### Ironshore/Pembroke/Liberty/Hamilton

Regional Agriculture Reinsurance Manager

- O Los Angeles, CA
- · Manage and underwrite global agriculture treaty risk portfolio.
- · Lead reinsurance binder for India and manage delegated underwriting authority in Australia.
- · Lead datascience projects involving yield estimation and portoflio optimization.
- Liaise with clients, brokers, governemnt and academic partners.

2015 2012

### Catlin/XL/AXA

Reinsurance Underwriter

Ocsta Mesa, CA

- · Underwriting crop, hail, parametric risks.
- Coordinate with local branches in N.America, Aisa, Europe, Australia.
- · Develop new business opportunities

2012

**Endurance Re** 

Agriculture Reinsurance Underwriting Analyst

O Irvine, CA

2010 2008

#### **ERS/USDA**

Economist for the Market and Trade Economics Division. Economic Research Service of the U.S. Department of Agriculture. Summer Internship.

Washington D.C.



### **EDUCATION**

2011

### Universeity of California, Davis

PhD Candidate, Agriculture and Resource Economics. ABD

O Davis, CA

- · Dissertation: Commodity Futures Markets Under Rational Expectations with a Speculative Fringe: Theory and Evidence"
- · Fields of Interest: Commodities Markets, Development Economics,
- Industrial Organization, and Econometrics.
- · Dissertation Committee: Colin Carter, Aaron Smith, and Jeffrey Williams

It's easy to understand something once you understand it.



## CONTACT INFO

- teddy.t.wong@gmail.com
- github.com/tedtwong
- **J** +1 510.684.6176

### **SKILLS**

- Insurance/insurtech business development.
- Reinsurance treaty underwriting. Agriculture, weather, and parametric risks.
- Y Global crop insurance market and public/private partnerships.
- Applied statistical analysis, models, and optimization methods.
- R, Python, SQL, Tableau, Matlab, Stata.
- Collaboration, communication, problem-solving, presentation, research, and adaptability.

# **♣** TEACHING/RESEARCH EXPERIENCE

2008 I

## UC Davis Teaching Assistant

UC Davis

O Davis, CA

- ARE139 Futures and Options Fall
  - ARE171A, Corporate Finance, Winter 2007
  - BIS20Q, Mathematical Modeling in Biological Sciences, Spring 2006,
     ARE Econ
  - NPB100Q, Modeling in Neurobiology, Fall 2006, Fall 2007
- ARE100A, Intermediate Microeconomics, Winter 2004, Summer 2005, Winter 2006
- ARE106, Econometrics, Winter 2005
- ARE115A, Development Economics, Fall 2004, Fall 2005

2010

### UC Davis Research Assistant

**UC Davis** 

O Davis, CA

- Colin Carter/Aaron Smith/Jim Chalfant (Commodity Markets), Winter 08/09, Spring 08/09/10
- Steve Boucher (Development Economics), Spring 2005
- Scott Rozelle (Development Economics), Fall 2003, Spring 2004

### **PRESENTATIONS**

2017

#### Presenter

"Machine Learning in Agriculture Yield Estimation" at Guy Carpenter Agriculture Rendezvous

O New Delhi, India

July 2010

### Presenter

"Price Dynamics and Their Causes: An Exploration in Futures and Spot Market Interactions" with Aaron Smith at AAEA

O Denver, CO

October 2009

### Discussant

"The Impact of the Extreme Events on Commodity Market Volatility" by Peter Went (GARP) at Financial Management Association (FMA)

• Reno, NV

April 2009

## Presenter

"Index Trader Effects on Inter-temporal Price Spreads in Commodity Futures" with Colin Carter and Aaron Smith at NCCC-134 (Applied Commodity Price Analysis, Forecasting, and Market Risk Management)

St. Louis, MO

September 2008

#### Presenter

"Effects of Factor Markets on Agricultural Production in China" at ERS/USDA Department Presentation

♥ Washington, D.C.

July 2007

### **Chair of Contributed Papers Session**

"FDI, Firms, Geography, Exchange Rates, and Policy" at International Agricultural Trade Research Consortium (IATRC)

Beijing, China