TEDDY WONG

PROFESSIONAL EXPERIENCE

Current | 2023

Agi3 Risk Services

Chief Underwriting Officer

- Develop underwriting standards
- Underwrite policy and portfolio risks
- Reporting and business development

2023 | 2021

AIRM Consulting

Reinsurance and Strategic Partnerships

OLOng Beach, CA

Q Laguna Beach, CA

- Business planning
- Reinsurance consulting
- Capital/cash flow/loss modeling
- Regulatory requirements, ratings, domicile consulting

2021

Ironshore/Pembroke/Liberty Mutual/Hamilton

Regional Agriculture Reinsurance Manager

- O Los Angeles, CA
- Manage and underwrite global agriculture treaty risk portfolio as our company transitioned through a number of M&A deals.
- Lead reinsurance binder for India and manage delegated underwriting authority in Australia.
- Lead data science projects involving yield estimation and portfolio optimization.
- Liaise with clients, brokers, government and academic partners.

2015 | 2012

Catlin/XL/AXA

Reinsurance Underwriter

- Ocosta Mesa, CA
- Underwriting crop, livestock, hail, parametric risks.
- Coordinate with local branches in N.America, Asia, Europe, Australia.
- Develop new business opportunities

2012 | 2010

Endurance Re

Agriculture Reinsurance Underwriting Analyst

♀ Irvine, CA

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.

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



CONTACT INFO

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

SKILLS

- Insurance/insurtech business development.
- **Y** Global crop insurance market and public/private partnerships.
- Applied statistical analysis, models, and optimization methods.
- R, Python, SQL, Tableau, Matlab, GitHub, Quarto, TensorFlow.
- Collaboration, communication, problem-solving presentation.

 This resume was made with the R research, and adaptability agedown.

Last updated on 2023-09-25.

EDUCATION

2011

University of California, Davis

PhD Candidate, Agriculture and Resource Economics. ABD Opavis, 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.

2003

University of California, Berkeley

BA Economics & BA Political Economy

Berkeley, CA

Certificates

- Google Data Analytics Professional Certificate (8 Courses)
- Online
- Introduction to TensorFlow for AI/Machine Learning.

2022

TEACHING/RESEARCH EXPERIENCE

2008 2004

UC Davis Teaching Assistant

UC Davis

O Davis, CA

- ARE139 Futures and Options Fall 2008
- ARE171A, Corporate Finance, Winter 2007
- BIS20Q, Mathematical Modeling in Biological Sciences, Spring 2006, Fall • ARE115A, Development
- NPB100Q, Modeling in Neurobiology, Fall 2006, Fall 2007
- ARE100A, Intermediate Microeconomics, Winter 2004. Summer 2005, Winter 2006
- ARE106, Econometrics, Winter 2005
- Economics, Fall 2004, Fall 2005

2010 2003

UC Davis Research Assistant

UC Davis

• Colin Carter/Aaron Smith/Jim Chalfant (Commodity Markets), Winter 08/09, Spring 08/09/10

- O Davis, CA
- 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

New Delhi, India

July 2010

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

Openver, 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.