### XI LIN

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## **Education**

#### DPhil in Statistics, University of Oxford

 $2021 \sim 2025$ 

- Research interest: causal Inference, statistical inference
- Supervised by Prof. Robin Evans

#### **Bachelor of Actuarial Studies, Australian National University**

 $2012 \sim 2016$ 

- Double major in Mathematical Modelling and Actuarial Studies
- First Class Honours, GPA 6.9 (out of 7)

Thesis: 'Extending financial literacy to insurance literacy: A survey approach'

# **Employment**

### Actuarial consultant/Manager, Taylor Fry Consulting Actuaries

 $2017.02 \sim 2021.09$ 

Delivered actuarial data analytics for government clients on various projects including:

- Cancer Institute Predictive modelling of breast cancer vulnerability and evaluation of the effectiveness of breast screening program in NSW
- Future Directions Quantitative evaluation of the impact of NSW housing assistance programs
- Their Futures Matter lifetime pathway modelling of young people in NSW to inform welfare investment decisions

### Seconding actuary, National Disability Insurance Agency (NDIA)

 $2021.01 \sim 2021.06$ 

Secondment to the Office of Scheme Actuary, leading quantitative research into the employment outcomes of NDIS participants and their families and carers

### Pro-bono strategy consultant, Opportunity International Australia

 $2018.05 \sim 2018.07$ 

Provided strategy and management advice on a microfinance project in the Philippines aiming to assist people to rise out of extreme poverty

# **Publications**

**Xi Lin**, Aaron Bruhn, Jananie William (2019). Extending financial literacy to insurance literacy: A survey approach. Accounting and Finance, 59 (1), 685-713

# **Qualifications**

2020 Chartered Enterprise Risk Actuary (CERA)

2019 Fellow of the Institute of Actuaries of Australia (FIAA)

# **Awards**

2016 ANU Honours Scholarship

**2015** ANU Summer Research Scholarship

**2014** ANU Terrell International Undergraduate Scholarship