

## LIN MA

### Contact Information

---

Tel: +47 94 23 64 92

Email: lin.ma.econ@gmail.com

### Education

---

- 2019      PhD, School of Economics and Business, Norwegian University of Life Sciences.  
*Supervisor: Knut Einar Rosendahl*
- 2011      M.S. Environmental and Development Economics, University of Oslo, Norway
- 2008      B.A. Economics & International Trade, China Agricultural University, China

### Job Experience

---

- FEB2019–NOW    Research Assistant, Ragnar Frisch Centre for Economic Research
- JAN2012–JAN2013    Research Assistant, Research Department, Norges Bank
- JAN2011–JUN2011    Research Assistant, Ragnar Frisch Centre for Economic Research
- JUN2010–JAN2011    Research Assistant, Equality Social Organisation Performance (ESOP), University of Oslo

### Teaching Experience

---

- MAY2018–DEC2018    Lecturer for Master level course GRA6839 Data Analysis in Python and GRA 4142 Data Management and Python Programming, BI
- SEP2016–DEC2016    Lecturer for Bachelor level course ECN230 International Economics with Federico Cammelli, 10ECTs, NMBU
- SEP2015–DES2015    TA for Master level course ECN270 Natural Resource Economics, NMBU
- AUG2015–SEP2015    TA for Master level course ECN302 Mathematics for Economists, NMBU
- JAN2011–JAN2011    TA for PhD course ECON5140 Numerical Methods in Economics, University of Oslo

### Software

---

- Matlab, R, Python, Julia, Stata

### Language Skills

---

ENGLISH:              Fluent

CHINESE:                   Fluent

NORWEGIAN:               Basic

### **Publications and working papers**

---

- OPEC's market power: An Empirical Dominant Firm Model for the Oil Market, *Energy Economics*, vol 70, Feb. 2018 (with Rolf Golombek and Alfonso Irarrazabal)
- Dynamic Asset Allocation for Commodity Sovereign Wealth Funds (with Alfonso Irarrazabal)
- The Effect of Income Shocks on the Oil Price (with Alfonso Irarrazabal)
- An Empirical Storage Model for the Oil Market

### **Scholarship**

---

2016                   Ingjerd og Arne Skaugs Forskningsfond