# Menghan Yuan

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# **EDUCATION**

## Oxford University, Nuffield College

Oxford, UK

Postdoc in Climate Econometrics

Expected: Jan 2022–Dec 2023

Nord University, Business Graduate School

Bodø, Norway

PhD in Economics

Oct 2018-Oct 2021

- Research Interests:
  - Economic cost of climate change, damage function, social cost of carbon, carbon budget
  - Climate change impacts on crop yields
  - Climate risk on asset pricing
  - Impacts of air pollution on human health
  - Empirical econometric applications on macroeconomics

## Yale University, Department of Economics

CT, US

Visiting Researcher

Jan 2020 - May 2020

## New York University, Tandon School of Engineering

NY, US

M.S. in Financial Engineering, Computational Track

Sept 2015 - May 2017

- Coursework
  - Finance & Math (Stochastic Process and Option Pricing; Interest Rate and Credit Derivatives Pricing; Portfolio Optimization; Risk Management; CAPM; Econometrics)
  - **Programming** (Scientific Computing in Python; R in finance; object-oriented programming in C++; writing Excel VBA macros to customize computation in spreadsheet)
  - Analytical and Machine Learning (Time Series Regression and Prediction; Data Dimension Reduction; Cluster and Classifying Algorithm; Anomaly Detection and Recommendation System)

## **Huazhong Agricultural University**

Wuhan, China

B.A. in Economics

Sept 2011 - June 2015

- Coursework
  - Math Fundamentals (Calculus; Linear Algebra and Programming; Probability and Statistics; Statistics; Mathematical Modeling)
  - **Economics** (Macroeconomics; Microeconomics; Econometrics)

#### Wuhan University

Wuhan, China

B.A. in Accounting

Sept 2013 - June 2015

- Coursework
  - Principles of Accounting; Intermediate Financial Accounting; Advanced Financial Accounting; Auditing; Cost and Management Accounting

# RESEARCH AND ACADEMIC PROJECTS

#### **Publications**

o Thomas Leirvik and Menghan Yuan (2021). "A Machine Learning Technique for Spatial Interpolation of Solar Radiation Observations." Earth and Space Science, doi: 10.1029/2020EA001527.

- Menghan Yuan, Thomas Leirvik, and Martin Wild (2021). "Global trends in downward surface solar radiation from spatial interpolated ground observations during 1961-2019." Journal of Climate, doi: 10.1175/JCLI-D-21-0165.1.
  - Constructed and validated a surface solar radiation (SSR) dataset
  - Conducted a trend analysis of SSR on the continental level; spatial and seasonal patterns were discussed for each continent separately and for the entire globe;

## Papers in Revision and Resubmission (R&R)

o Menghan Yuan, Thomas Leirvik, Trude Storelvmo, Kari Alterskjær, Peter C.B. Phillips, Christopher Smith (2022). "High-sensitivity Earth System Models most consistent with observations." currently under R&R from *Journal of Climate*, previously resubmitted yet rejected eventually by *Nature Communications* and *PNAS* 

## Papers in Progress

- "Interactive Effects of Temperature and Precipitation on Global Economic Growth" with Thomas Leirvik and Hande Karabiyik
- o "Heterogeneity in the Effects of Climate Change on Soybean Yields"
- "How ESG Ratings Affect Green Bound Announcement Return"

## Previous Research Projects......

#### Risk Management Based on Copulas

- o Applied Multivariate Archimedean Copulas to capture the correlation among assets;
- o Simulated the asset price evolution and calculated the VaR and shortfall distribution.

#### Trading in the Presence of Cointegration

- o Constructed a trading strategy based on cointegration relationship, making an arbitrage when assets diverge from their long-term stochastic trend;
- Backtested the trading strategy in cointegrated time series.

### Volatility Forecasting and Analysis

- o Forecasted volatility of stock returns using GARCH model and Ordinary Least Square estimate;
- Simulated stochastic volatility processes with parameters estimated using Maximum Likelihood Method;
- Calculated implied volatility for options with various strike prices and demonstrated "volatility smile".

# TEACHING AND SUPERVISING

Teaching the session Climate Change Impacts on GDP at Climate Econometrics Summer School (Oxford University)

Teaching FIN5000–Econometrics (Master level course at Nord University)

Teaching ECO2007—Quantitative Strategic Analytics (Bachelor level course at Nord University)

Co-supervised 1 master student thesis project.

## CONFERENCES

- o EGU (European Geosciences Union) General Assembly 2022, Vienna, Austria, June 2022;
- o International Radiation Symposium Thessaloniki, Greece, July 2022,
- o  $EC^2$  conference: Econometrics of Climate, Energy, and Resources; virtual event; Aarhus University, Dec 2021;

- IWH-CIREQ-GW Macroeconometric Workshop: Environmental Macroeconomics, online, Nov 2021;
- o 5<sup>th</sup> Conference of EMCC (Econometric Models of Climate Change) Online, University of Oxford, Aug 2021;
  - "Heterogeneity in the Effects of Climate Change on Crop Yields"
- o EGU General Assembly 2020, Vienna, Austria, May 2020;
  - "Trend analysis and transient climate sensitivity revealed by CMIP6"

## WORKING EXPERIENCES

Nord University Bodø, Norway

Researcher Oct 2021 – Dec 2021

### Minzhong Securities Investment Consulting Co. Ltd

Shenzhen, China

Quantitative Engineer

July 2017 - June 2018

- Participated in text analysis based on NLP for stock price prediction, particularly in developing sentimental signals for stocks;
- Maintained a high frequency database in SQL server 2008, including implementing data quality assurance, developing derivative statistics for portfolio performance tracking and risk management;
- Designed strategies for portfolio construction and rebalance based on stationary process and time series prediction.

Shoptaki NY, US

Quantitative Researcher Intern

Jun 2016 - Oct 2016

o Participated in designing financial models to be implemented on Shoptaki Platform, including Credit Line; Correlation Analysis; Option Pricing; Dynamic Discounting.

#### **Alpha Capital Holdings**

NY, US

Financial Analyst Intern

Jan 2016 - June 2016

- Implemented Comparable Analysis to companies within the same industry, retrieved relevant data from financial statements and calculated financial ratios of interest;
- o Assessed Merge and Acquisition influence on company performance.

## **ADDITIONAL**

- o Programming Languages: Python, R, SAS, C++, VBA, MATLAB
- Languages: English (professional proficiency), Chinese (native), Norwegian (intermediate oral and writing skills, B1-B2)
- Passed all three levels of Chartered Financial Analyst (CFA) exams