# **Mengteng Wang**

+044-7436377077 | Mengteng.Wang@warwick.ac.uk | MengtengWang.github.io

in Mengteng (Mount) Wang | Coventry, CV4 7AL, United Kingdom

#### **EDUCATION**

University of Warwick, Warwick Business School (WBS)
 PhD in Finance and Economics
 Coventry, UK

 University of Wisconsin-Madison (UW-Madison)
 Master of Science in Economics
 Addison, WI, US

 Zhejiang University (ZJU)
 Bachelor of Economics Science in Finance
 Hangzhou, China

#### WORKING PAPER

# • Enhancing Equity Risk Premium Forecasting: The Role of Economic Theory

06/2023 - Now

- Working with: Prof. Xiaobin Liu
- We demonstrate that economic linkages between predictors and the real economy, along with theory-implied parameter restrictions, can substantially enhance the out-of-sample forecasting performance of equity premium predictions. We introduce a novel empirical Bayes (EB) framework that effectively captures these economic relationships while accommodating theoretical constraints on predictor coefficients.
- Keywords: Economic theory, Empirical Bayes, Macroeconomic predictors, Aggregate market excessive return

#### **EXPERIENCE**

### • University of Illinois Urbana-Champaign

05/2023 - 03/2024

Part-time Research Assistant for Prof. Qiping Xu

Remote

- Performed fuzzy matching of company names across two large datasets from 2007 to 2020.
- Innovated a new data structure to integrate congressional district data using zip codes, addressing challenges such as shifting postal codes and mixed data formats.

#### • Hithink RoyalFlush Information Network Co.,Ltd.

07/2024 - 09/2024

Macro-Finance Research Analyst Internship

Hangzhou, China

- Chinese 10-Year Government Bond Yield Forecast Model
- LLM-based Gold Price Forecasting Agent

## • Zhejiang Longwin Investment Management Co.,Ltd.

01/2022 - 05/2022

Quantitative Researcher Internship

Hangzhou, China

Industry classification enhancement using Gerber statistics and clustering.

# Zheshang Fund Management Co.,Ltd.

07/2021 - 09/2021

Credit Ranking Researcher Internship

Shanghai, China

- Developed a framework to graph bond yield curves using Python.
- Built a predictive system for credit ratings based on XGBoost.

#### **SKILLS**

- Programming Languages: Python(skilled); MATLAB (skilled); Stata(skilled); Julia(skilled); R(skilled)
- Volunteer: More than 300 hours service, e.g. volunteer work in European Art Museum in Hangzhou
- Machine Learning and LLM Framework: XGBoost, LSTM, Clustering, Bandit, LangChain, etc.