# MINGZE (RICO) HUANG



I'm doing Computational Statistics, Package Development for R, Python and Julia, Machine Learning (Classic and Deep Learning), Parallel Computing on HPRC, Bioinformatics, Crypto Mining

# EXPERIENCE

2016-2022

## **Teaching Assistant**

Texas A&M University

- ECMT460/660: Mathematical Economics:
- ECMT674: Economic Forecasting;
- Economics / Financial Econometrics;
- ECON330: Economic Development;
- ECON612: Money, Banking and Financial Market;

College Station, Texas

- ECON203: Principle of Economics;
- ECON611: Foundation of Macroeconomic Theory;
- ECON675: Capstone for Financial ECMT461: Economic Data Analysis;
  - ECEN489/STAT315: Special **Topics: Computational Data** Science

2020-2022

# Instructor

Texas A&M University

- ECON459: Games & Economic **Behavior**
- Ocllege Station, Texas
- ECON410: Macroeconomic Theory

2022-

### **Data Scientist**

Eonum, Inc.

- Newport Beach, California
- Data processing and algorithm development using Python



# **EDUCATION**

Tianjin, China

#### **Nankai University**

Bs. (Risk Management and Insurance) Ms. in Fconomics

2006-2012

2014

#### **Tel Aviv University**

Summer Institute

Tel Aviv, Israel

2016

# **Texas A&M University**

Ms. in Economics

College Station, Texas

2022

#### **Texas A&M University**

Ms. in Statistics (Advisor: Irina Gaynanova)

◆ College Station, Texas



# CONTACT INFO

https://orcid.org/0000-0003-3919-1564

twitter @mingze\_rico

github @mingzehuang

email mingzehuang@gmail.com

linkedin Mingze (Rico) Huang

GoogleScholar Mingze Huang

ReserchGate Mingze Huang

Kaggle Mingze (Rico) Huang

Coursera Mingze (Rico) Huang

# **SKILLS**

















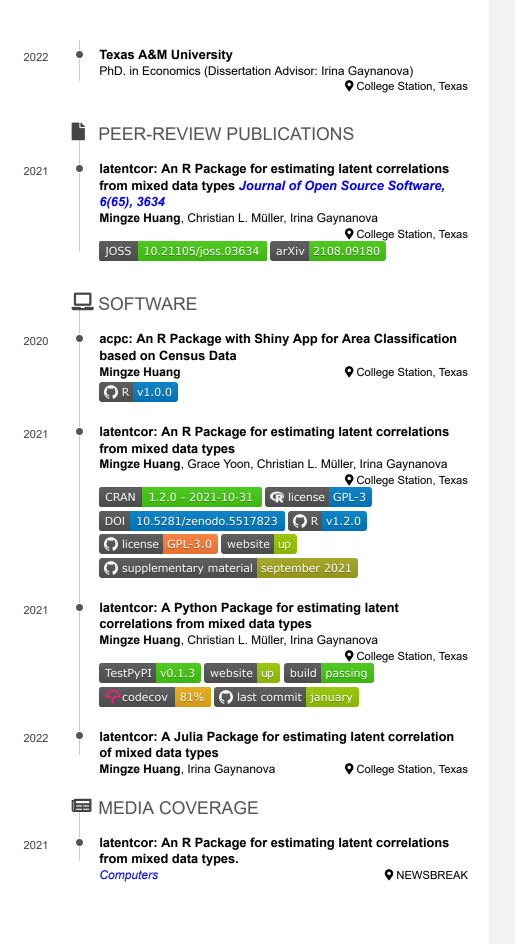
aws Amazon AWS

Google Cloud

Microsoft Azure

intel Intel® Edge AI

Last updated on 2022-01-14.



		WORKING PAPERS
2021	•	latentcor is a Package for Aggregated Cell-type Level Data Analysis Mingze Huang, Johannes Ostner, Christian L. Müller, Irina Gaynanova.
		♥ College Station, Texas
2021		The Application of Canonical Correlation Analysis for Mixed Data Types in Social Science and Public Health Policy.  Mingze Huang, Irina Gaynanova.    ◆ College Station, Texas
2022	•	The Inter-sex and Inter-line/strain Differences on Infection of Lyme Disease.  Artem Rogovskyy, Scott Crawford, Mingze Huang.  ◆ College Station, Texas
		ACADEMIC SERVICES
2021	•	Peer-reviewer for <i>Journal of Open Source Software</i> @mingzehuang ♀ Online
2021	•	Peer-reviewer for <i>PLOS One</i> Mingze Huang  ♥ Online
	Ö	FELLOWSHIP/AWARDS
2016   2022		Texas A&M University PhD Teaching/Research Assistantship, Dissertation Fellowship, International Texas Public Education Grant  ◆ College Station, Texas