# **HENGYI YANG**

http://hengyi-yang.github.io

# **EDUCATION**

Ph.D. candidate at Faculty of Science and Engineering, Maastricht University, since 2023 Researcher at Reignite Multilateralism via Technology (REMIT), supervised by Prof. Roberta Haar Fields: Geopolitics and Technology Governance

Research Master in International Studies, Institut Barcelona d'Estudis Internacionals, 2023 Jointly awarded by the Autonomous University of Barcelona and Pompeu Fabra University Dissertation: Mapping China's Approach to Global AI Governance: Network Analysis of Large-scale Event Data (supervised by Dr. Alfredo Hernandez Sanchez)

Bachelor of Laws in Diplomacy, Guangdong University of Foreign Studies, 2020

# **PUBLICATIONS**

### **Journal Articles**

Hengyi Yang and Ignacio Arana Araya. (2022). The Latinized Dragon: China and Latin America in the XXI Century. *Latin American Research Review*, 57(4), 972-982. doi: 10.1017/lar.2022.71.

#### **Media Articles**

Hengyi Yang. (June 2020). Under the Guise of Combatting Covid-19, Is China Seeking More Political Influence in Latin America? Panoramas. [Link]

Zhaoyu Guan and Hengyi Yang. (May 2020). Will China's Sincerity Lead to the Smooth Progress of the China-US Trade Agreement? Opinion China. [Link]

Dingding Chen & Hengyi Yang. (March 2019). China's 2019 "Two Sessions" and the Statement of Artificial Intelligence Ambition. The Diplomat. [Link]

## **GRANTS & AWARDS**

Grant for Research Master in International Studies, Institut Barcelona d'Estudis Internacionals, € 5500 (2021-2023).

### **EXPERIENCES**

# **Academic Projects**

Research Assistant, ETHNICGOODS: Ethnic Diversity and Public Goods Provision (ERC project), coordinated by Prof. Matthias vom Hau (Institut Barcelona d'Estudis Internacionals), 2022.2-2023.2.

Research Assistant, Political Economy of Latin America and its Relations to the US and China, hosted by Prof. Ignacio Arana Araya (Carnegie Mellon University), 2020.3-2022.3.

Research Assistant, China's Investments in Africa and Impacts on Local Political Ideologies, hosted by Prof. David Yang (Harvard University), 2021.9-2022.1.

## Workshops

Political and Economic Impacts of BRI on the Countries Along organized by Prof. Johannes

Urpelainen (Johns Hopkins University), 2019.3.

**International Political Economy and BRI**, organized by Dr. Tristan Brown (University of Cambridge), 2019.2.

#### **Think Tanks**

**Co-Founder & Executive Director**, Saint Pierre Center for International Security (SPCIS), leading the Critical Security Lab and Tech4China initiatives, since 2020.9.

**Research Intern**, Inter-American Dialogue, working with the Director of Asia & Latin America Program Margaret Myers, 2021.6-2021.9.

Intern Research Fellow, Chongyang Institute for Financial Studies (Renmin University of China), working with Associate Research Fellow Zhaoyu Guan, 2020.5-2020.10.

**Research Fellow**, Guangdong International Economic Association, leading the series of reports about evaluating the security of China's oversea investments, 2019.7-2021.6.

**Assistant Research Fellow**, Intellisia Institute, leading the research groups of Latin American Political Studies and Artificial Intelligence Policy Studies, 2018.9-2020.9.

**Research Interviewer**, China Family Panel Studies (Peking University), leading the field interview team in Baoshan District, Shanghai, 2018.7-2018.12.

## **PRESENTATIONS**

Debating IR Theories on China's US Policy, China Chapter at IBEI Alumni, November 24, 2021.

# **ACADEMIC TRAINING**

RECSM Winter School, 2023: Social Network Analysis.

Essex Summer School, 2022: Web Scraping and Data Management for Social Scientists; Advanced Machine Learning for Social Scientists; Mathematics for Social Scientists.

**RECSM Summer School, 2022:** Big Data: Computational Analysis of Text; Machine Learning for Social Scientists; Causal Inference.

RECSM Winter School, 2022: Structural Equation Modelling.

IBEI Methodological Workshops, 2021: Network Analysis with UCINET; Experimental Methods.

Massachusetts Institute of Technology, 2021: Computational Thinking Using Python; Micro-Master in Statistics and Data Science.

Imperial College London, 2021: Mathematics for Machine Learning.

# LANGUAGES & COMPUTER SKILLS

Languages: Chinese (native), English, Spanish

Computer skills: R, Python, SPSS, GitHub, UCINET, Markdown