Xu Yekai

Curriculum Vitae

Doctoral Student
Interdisciplinary Information Studies
III/GSII, University of Tokyo

№ +86 156 2007 9650

⋈ xu-yekai@g.ecc.u-tokyo.ac.jp

"∄ jaimelavie.github.io/



EDUCATION

- Sept. 2021 **University of Tokyo**(<u>UTokyo</u>), Graduate School of Interdisciplinary Information Studies, Aug. 2024 Interdisciplinary Information Studies, PhD.
 - o Supervisors: <u>Prof. Maeda Yukio</u>, <u>Prof. Kenneth McElwain</u>
 - o Funded by China Scholarship Council
- Sept. 2018 **Tsinghua University**, *Tsinghua-Berkeley Shenzhen Institute* (*TBSI*), Data Science and Jun. 2021 Information Technology, Master of Science.
 - o GPA for degree courses: 3.75/4.00, GPA for all courses: 3.81/4.00
 - o Topics: Big Data Analysis, Computational Social Sciences
 - o Supervisors: Prof. Ni Shiguang, Prof. Somayeh Sojoudi
 - Visiting Researcher (Sept. 2019 Jan. 2020): Tsinghua International Relations Data & Computing Lab (DCL)
 - Topic: Social Media (Twitter) Data Analysis for International Relations Study
 - Supervisors: Dr. He Qingqian
 - Teaching Assistant Experience: Big Data: Thinking and Behaviour (2020 Fall, Website)
- Sept. 2017 **École Centrale de Nantes (***ECN***)**, *Exchange Student*, Signal, Control and Robotics, May 2018 Foundation Master.
 - o Average Score: 17.95/20, A in all nine courses
- Sept. 2014 **Tianjin University** (*TJU*), *School of Electrical and Information Engineering*, Automation, Jul. 2018 Bachelor of Engineering.
 - Average Score: 91.89/100, GPA: 3.87/4.00; Ranking: 3/157

Honours and Scholarships

2021 China Scholarship Council Doctoral Scholarship

JPY 170,000/month

(*: Advisor; †: Co-first author)

- 2020 First-Class Scholarship of Tsinghua Shenzhen International Graduate School CNY 4,000
- 2018 Tianjin University Outstanding Graduate
- 2017 Meritorious Winner of 2017 Mathematical & Interdisciplinary Contest for Modeling (MCM/ICM)
- 2017 Challenge Cup (Social Sciences): Third Prize of Tianjin University
- 2016 Zhuangbinchang Scholarship

CNY 10,000

PUBLICATIONS

- [1] **Xu, Y.**, Xie, M., & Han, T. Politextpy: A Toolkit for Analyzing Media Political Discourse. *Under Review.*
- [2] **Xu, Y.**, & Sun, C. An Analysis of Overseas Mediaś Attitudes towards China from A Framing Theoryś Perspective Taking the Coverages of Two China-related Controversial Events as Examples. Presented at the 15th Chinese Conference of Communication Studies. (Slides) [Outstanding Thesis Award]

- [3] **Xu, Y.**, & Xie, M.† (2022). Chinese IT Companies under U.S.-China Trade War: A Computational Political Communication Perspective. *IADIS International Journal on WWW/Internet*, 20(1), 33-46. (*Paper*)
- [4] Xu, Y., He, Q.*, & Ni, S.* (2020, November). Understanding Online Public Sentiments: A Machine Learning-Based Analysis of English and Chinese Twitter Discourse during the 2019 Chinese National Day. In 2020 2nd International Multidisciplinary Information Technology and Engineering Conference (IMITEC) (pp. 1-9). IEEE. (Project Home Page) (Slides) (Paper) (Code Release) [Best Presentation Award (1st Prize) at the 2020 TKT CAMPUS Asia Research Symposium]
- [5] He, Q., Xu, Y., Yu W., Liu J. (2022, July). Agriculture and International Water Conflict in Asia: An Analysis Based on Remote Sensing Data. In *IEEE International Geoscience and Remote Sensing Symposium (IGARSS 2022)* (pp. 7938-7941). IEEE. (*Paper*)
- [6] Lin, Y., Gu, Y., Xu, Y., Hou, S., Ding, R., & Ni, S.* (2022). Autistic Spectrum Traits Detection and Early Screening: A Machine Learning Based Eye Movement Study. *Journal of Child and Adolescent Psychiatric Nursing*, 35(1), 83-92. (*Paper*)
- [7] Xiong, Q., Ni, S.*, **Xu, Y.**, Zhang, Q., & Peng, K. (2019, June). Privacy-Friendly Personality Recognition in Social Media: A Case Study of Chinese WeChat Users. In *International Conference on Applications and Techniques in Cyber Security and Intelligence* (pp. 2013-2025). Springer, Cham. (*Paper*)

Academic Presentations

- Dec. 2020 **Xu, Y.**, Xie M. Country Image and Related Propaganda on the Internet: Evidence from Twitter and BBC. The 12th Postgraduate Forum of Journalism and Communication Studies of Anhui Province. (Second Prize)
- Jul. 2021 Xie, M., & Xu, Y. Framing an Ultimate War via Political Terminology: How Thucydides Trap Gained Its Power. International Association for Media and Communication Research / Conference 2021.

Project

Sept. 2021 – **The National Social Science Fund of China: Youth Project 2021**, A big data-based study on the new trends in the development of European right-wing populism during the COVID-19 epidemic and China's response, Director: Project Number: 21CGJ025.

INTERNSHIPS

Dec. 2020 – **Asian Infrastructure Investment Bank (Beijing)**, Portfolio Management Analyst Con-Aug. 2021 sultant.

- Supervised by Mr. Henry Bell, Senior Secretariat Officer, and Chenhui Li, Portfolio Management Associate
- Utilizing topic models and keyword extraction techniques to provide insights into the knowledge accumulated during previous investment operations.
- Applying text analysis algorithms to help establish an operational database, and realizing automated categorization for key information.
- Forecasting approval dates, investment operations, etc., with models including Decision Trees and Neural Networks.

- May 2020 The United Nations Economic and Social Commission for Asia and the Pacific (UN Nov. 2020 ESCAP, Bangkok->Remote Internship), Economic Affairs Intern (Certificate).
 - Supervised by Ms. Marta Pérez Cusó, Economic Affairs Officer of Technology and Innovation Section
 - o Completing a policy brief on creating an enabling environment for inclusive businesses in the health sector.
 - Organizing the Webinar on Promoting Grassroots Innovation (*Website*).
 - o Working with the Myanmar government to create a training program for STI policy formulation.
 - Funded by the Graduate Student Global Competence Fund of Tsinghua SIGS (CNY 4,000)
- May 2019 Guangdong OPPO Mobile Telecommunications Corp., Ltd. (Shenzhen), Mobile
 - Jun. 2019 Phone Software Development Intern (Certificate).
 - Supervised by Mr. Mo Siting, Engineer of Mobile Phone Software Department
 - o Testing the new CuttleFish emulator for Android 10, and making preparatory work for the company's adopting of the new Android system in the future.
- Jun. 2018 Cloopen Group Holding Limited (Beijing), Algorithm Intern (Certificate).
- Aug. 2018 Supervised by Mr. Zeng Guoqing, Head of Technical Pre-Research Department
 - Developing face detection and gesture recognition algorithms for new products of the company.

EXTRACURRICULAR ACTIVITIES

- Feb. 2022 G20 Youth Summit 2022 (Y20) | Chinese Youth Delegate
- Sept. 2022 Priority area: Digital transformation. [Communiqué][CGTN Interview]
- Sept. 2021 Tsinghua SIGS | Peer Career Adviser [Certificate]
 - Sharing my experiences one-on-one with students and providing career advice.
 - Jul. 2021 The 9th World Peace Forum | Student observer

 Topic: International security cooperation in the post-pandemic era: Upholding and practicing multilateralism.
- Aug. 2020 & European Forum Alpbach | Participant with scholarship (1/22 from Mainland China) [Certificate]
 - Aug. 2022 Funded by Elsevier, attended seminars on geopolitics, disinformation, and technology.
 - Feb. 2019 Academic Visit to the US | *UC Berkeley, NYU, Columbia Univ.*Exchanging ideas about psychology, social work, and computational methods.
 - Aug. 2016 ZhiMeng Project | A volunteer organization helping high school students in poor counties Participant of the first teaching program, offering 34 Chinese and English classes, plus 3 seminars.
- 2016 2017 New Media Center of the School of Electrical Engineering and Automation | Chairman The founding chairman, operating the school's social media account and making the number of followers of the official WeChat account increase by 70%. [Certificate]
- 2014 2017 Peiyang English Association of Tianjin University | *From Member to Chairman*Conducting flattening reform to make the association more dynamic. [Certificate]
- 2014 2015 Peiyang Symphony Orchestra | *Member of the Bass Part*
- 2014 2015 Entrepreneurship Association of Tianjin University | *Member*

OTHER ASPECTS

- Languages Mandarin Chinese (native speaker); English (TOEFL 112, Jun. 2020); Japanese (N1 99); and French (beginner)
- Programming Python, R, HTML, etc.
 - CAD Computer-aided Design: Grade I
 - BCF Beisen Career Facilitator (*Certificate*)
 - Coursera Public Policy Challenges of the 21st Century (May 2020, <u>Certificate</u>)
 Political Economy of Institutions and Development (Dec. 2019, <u>Certificate</u>)

Understanding International Relations Theory (Jun. 2019, *Certificate*)

Personal Foreign Culture and Languages: Learning French and Japanese.

Interests **Travelling**: Have traveled to 12 European countries during my exchange in France.

Musical Instrument: Keyboard Nonprofessional Grade 9 (top grade of the Central

Conservatory of Music Examination System) with Excellence.