

Yanzhen Luo

 yvetteluo |  yanzhen-luo |  mhl189@alumni.ku.dk |  +45 71353893

PROFILE

- Experience in Data Science, Blockchain and Venture Capital
- Great interest in technology-based innovation, especially the applications of blockchain technology
- Skills: Python & R programming (Machine Learning, Deep Learning & Social Network Analysis)

EDUCATION

University of Copenhagen	Copenhagen
Master of Science in Social Data Science (with Danish Government Scholarship)	Sep. 2021 - present
Peking University	Beijing
Bachelor of Economics (graduated with honors)	Sep. 2015 - Jun. 2019
Second Degree: Bachelor of Laws (International Politics)	Sep. 2016 - Jun. 2019

PROFESSIONAL EXPERIENCE

Research Assistant in Blockchain (part time)	Remote
<i>Department of Management, The Chinese University of Hong Kong</i>	Jan. 2023 - present
Teaching Assistant: Coding Coach	Copenhagen
<i>Copenhagen Center for Social Data Science, University of Copenhagen</i>	Sep. 2022 - present
Research Assistant in Big Data (full time)	Beijing
<i>China Institute for Educational Finance Research, Peking University</i>	Jul. 2019 - Jul. 2021
Teaching Assistant for the course <i>International Political Economics</i>	Beijing
<i>Peking University</i>	Sep. 2018 - Jan. 2019

RESEARCH EXPERIENCE

Blockchain technology and venture capital backing	Remote
<i>Advisors: Prof. You (Willow) Wu (CUHK, HKSAR)</i>	Jan. 2023 - present
• Research assistant: Analyze the short-term and long-term performance of cryptocurrencies in terms of venture capital investments by natural language processing.	
Female Legislators in the Chinese Congress paper link	Beijing
<i>Advisors: Prof. Xinrui Feng (UIBE, CHN), Prof. Yue Hou (Upenn, USA)</i>	Mar. 2020 - Jun. 2021
• Research assistant: Collected bills submitted to Chinese Congress between 2013-2018, coded information about female legislators concerning work experience and the honors related to the women's Federation to study female legislators' political behaviours.	
Diffusion mechanism of education-related online petitions	Beijing
<i>Advisors: Prof. Mingxing Liu (PKU, CHN), Prof. Xinrui Feng (UIBE, CHN)</i>	Mar. 2019 - Jun. 2021
• Individual research: Collected online petition data of China, labeled the education-related petitions and trained supervised machine learning model to classify other data, used social network analysis to draw the network of online petitions to observe diffusion mechanism.	

RELEVANT TRAINING

- Text Data in Economics, University of Warwick, online** Jun. 2022 - Jul. 2022
- Workshop on implementing and evaluating text-as-data methods.
- Research Group, Center for AI and Digital Policy, online** Jan. 2022 - Apr. 2022
- Focused on AI policy development around the world.
- Computational social science workshop, Tsinghua University, Beijing** Sep. 2019
- Courses on computational social science, including automatic text analysis and social network analysis.

MEETING AND CONFERENCES

- Global governance forum, Princeton University, online** Aug. 2020
- Discussions on development of US-China relation
- Modern and pre-modern seminar, The University of Tokyo, Tokyo, Japan** Aug. 2018
- Report on modernization of East Asian countries
- Asian campus seminar, Seoul National University, Seoul, South Korea** Feb. 2017
- Report on the domestic conflicts of East Asian countries

AWARDS AND HONORS

- | | |
|---|-------------------|
| Danish Government Scholarship | 09/2021 - 06/2023 |
| Excellent graduate (university level) | 07/2019 |
| Excellent graduate (college level) | 07/2019 |
| Merit Student Award (university level) | 10/2018 |
| Academic Scholarship, School of Economics, Peking University (department level) | 04/2018 |
| Merit Student Award (university level) | 10/2016 |

SKILLS

- | | |
|-----------------------|--|
| Programming | Python, R, Stata |
| Drawing & Typesetting | Office, L ^A T _E X |
| Languages | English (fluent), Chinese (native), Danish(A2) |