

YUQIN ZHOU

Tel: (+45) 91832248 | Email: yuqin.zhou9@gmail.com
Address: Arne Jacobsens Allé 11, Copenhagen 2300, Denmark

EDUCATION

- | | |
|------------------------------|--|
| 2021-09 - Present
Denmark | University of Copenhagen <ul style="list-style-type: none">- MSc in Information Technology and Cognition GPA: 11/12- Relevant Modules: Scientific Programming (Python), Language Processing, Cognitive Science, Introduction to Data Science, Neural Information Retrieval. |
| 2017-09 - 2021-06
China | Tianjin University <ul style="list-style-type: none">- BA in English (linguistic track) GPA: 3.72/4.0- Relevant Modules: Syntax, Introduction to Linguistics |

ACADEMIC EXPERIENCE

- | | |
|-----------------------------|---|
| 2020-07 - 2020-09
Online | Participant, Data and Policy Summer Scholar Online Programme, University of Chicago <ul style="list-style-type: none">- Enhanced statistical and R programming skills through two six-weeks courses: Data Analytics and R Programming- Utilized R to develop a measurement strategy that examined the correlation between revenue and territorial control in Afghanistan |
| 2019-06 - 2020-06
China | Project Assistant, English Lexical Stress Production by Native Speakers of Tibetan <ul style="list-style-type: none">- Assisted the project in Prof. Feng Hui's acoustic laboratory at Tianjin University- Used PRAAT to examine 2000+ English speech recordings from Chinese L2 learners |
| 2019-04 - 2020-06
China | Team Leader, National College Students Innovation and Entrepreneurship Project <ul style="list-style-type: none">- Conducted a student project at Tianjin University on analysing the translation strategies of martial arts novels- Extracted key description words concerning place, name, and chivalrous theme from the translation of Louis Cha's four major works, comprised of nearly 2 million words |
| 2019-06 - 2019-07
China | Participant, Social Science Methods and Research Training Programme, Peking University <ul style="list-style-type: none">- Studied statistics and probabilities, including sampling, hypothesis testing, Bayesian inference, instrumental variables, differences in differences, and regression discontinuity.- Learned to use R and SPSS to analyse demographic data |

PRACTICAL EXPERIENCE

- | | |
|----------------------------|---|
| 2019-07 - 2019-09
China | HR Intern, China International Intellectech Corporation <ul style="list-style-type: none">- Provided clients with career assessment and personality tests and completed the corresponding reports- Collected and cleansed data using Excel to provide the China National Chemical Corporation with talent review services |
|----------------------------|---|

SKILLS AND INTERESTS

- | | |
|------------------------------|--|
| Programming Languages | Python, R, LaTeX |
| Frameworks and Tools | PyTorch, NumPy, Matplotlib, Pandas, Git, Microsoft Suite, PRAAT |
| Natural Languages | Mandarin Chinese (native); English (professional proficiency); German (intermediate) |
| Hobbies | Badminton (College Badminton Team Member), Swimming, Bicycling |