ZEYUAN CHEN

■ zeyuan.chen.1371@student.uu.se · **६** (+46) 7-645-683-68 · **♠** My Website

EDUCATION

Uppsala University, Uppsala, Sweden

Sep. 2024 - Jun. 2026 (expected)

Master of Science in Social Science, Department of Informatics and Media

- Research Interest: Text Computing; Network Analysis; Social Inequality; Digital Movement; Scientific Communication.
- Grade: All courses have been rated VG (pass with distinction) so far.
- Courses: Introduction to Machine Learning, Forecasting Methods and Causal Inference for the Social Sciences, Quantitative Methods, Digital Media & Democracy and the Welfare State, etc.

Beijing Normal University (BNU), Beijing, China

Sept. 2020 - Jun. 2024

Bachelor in Philosophy (Liyun Honour Class), with a minor in Sociology

- Grade: Major GPA: 3.81/4.0 Overall GPA: 3.67/4.0 3rd in my class (awarded postgraduate recommendation)
- Courses: Advanced Algebra, Mathematics Analysis, Introduction to Statistics (R), Social Statistics, Interactive Python Programming, Statistical Software for Social Sciences (SPSS), Social Stratification and Social Mobility, Social Policy, etc.

Radboud University, Nijmegen, Netherlands

Jan. 2023 - May. 2023

Exchange Programme in Faculty of Philosophy, Theology and Religious Studies

RESEARCH & PUBLICATION

Summer Research Internship at Aalto University

Apr. 2025 - Jul. 2025

Research Assistant supervised by Barbara Esther Keller

Cultural Dynamics and Knowledge Communication

Sep. 2024 - Until further notice

Individual Research Self-motivated

Title: The Invisible in Philosophy: Mapping the Stanford Encyclopedia of Philosophy Entries Network

- Extended abstract was accepted by IC2S2 (parallel talk) and ICSSI (poster).
- Scraped all entries from the Stanford Encyclopedia of Philosophy using Python's Selenium, extracting text, publication dates, and links (including interlinking relationships).
- Conducted exploratory analysis using Louvain community detection and degree distribution. Developed OLS (for PageRank score) and logistic regression (for orphan entry status) to examine the impact of gender, region, and philosophical tradition on the visibility of encyclopedia entries.

Title: Science and Technology in Science Fiction: A Pre- and Post-WWII Comparison through Word Embedding and Mixed-Method Topic Modelling

- Extended abstract was accepted by IC2S2 (poster).
- Scraped book metadataand automatically generated summaries from the Gotenburg database using Selenium in Python.
- Explored themes in science fiction literature through inductive text analysis and Correlation Explanation topic modeling.
- Measured semantic shifts in science fiction topics before and after World War II using cosine similarity of Word2Vec.

Health Economics Research Program

Dec. 2023 - Present

Research Assistant at Renmin University of China

Content: Research on topics such as patient referral behavior, quality of life year, etc.

- One paper recently accepted: developing mapping algorithms from disease-specific instruments onto generic-based Quality of Life instruments, employing k-fold cross validation and bootstrapping estimation.
- Two working papers: a) Quantile regression based on data from a national survey was used to identify socio-demographic factors affecting elderly patients with nephropathy in different health states; b) Panel Tobit regression and 2SLS were used to estimate the impairment of cognitive ability by (water-damage-induced) mold odor exposure, based on three waves of longitudinal data from CHLHS.

Beijing Undergraduate Research Training Program

Jun. 2021 - May. 2022

Team Research Leader

Title: Internet Public Opinion Incidents on Gender Issues and their Social Impact.

- Collected and analyzed online public opinion data on gender issues using Python, employing web scraping, descriptive statistics, and correlational analysis.
- Conducted critical discourse analysis and case studies to examine how different discursive practices on social media construct and reinforce gender ideologies.

Intern BNU Internet Institute - Research Assistant

Feb. 2024 - Jun. 2024

Python, Microsoft Office

- Collected and analyzed large-scale textual data using Python (Selenium), automating web scraping processes to extract key insights for research on generative AI and state governance.
- Assisted in revising an academic report, ensuring clarity, coherence, and methodological rigor in discussions on the regulatory challenges and societal implications of generative AI.

Intern DiDi Global - Map Product Manager

Aug. 2023 - Oct. 2023

Python, SQL, Excel

- Worked closely with the data engineering team and the operation department to design and implement data tracking points, optimizing data collection for location-based services.
- Analyzed driving behavior data from the Google Maps API and user feedback, identifying patterns to enhance routing algorithms and user experience.

Intern Meituan - UX Operation

May. 2023 - Aug. 2023

SQL, Excel, User Research

- Conducted data-driven analysis on user engagement and service efficiency, leveraging SQL and Excel to extract actionable insights for UX improvements.
- Designed and facilitated user interviews to gather qualitative feedback, informing product optimization strategies based on customer needs and pain points.

SKILLS

- Data Analysis: Python (selenium, sklearn, networkx, etc.), R, Stata, SPSS
- Computer Science: C/C++ (Basic data structure and algorithm), Python, Git, SQL
- Language: English (IELTS 7.5), Chinese, Reading French (A2 B1)

○ Honors and Awards

Full Scholarship, Uppsala University	2024
Outstanding Camper, Philosophy Summer Camp of East China Normal University	2023
3 rd Prize, Academic Essay Competition at BNU	2023
2 nd Prize, Scholarship of Beijing Normal University	2022
3 rd Prize, Scholarship of Beijing Normal University	2021
Honourable Mention, Interdisciplinary Contest In Modeling	2021