YUQIN ZHOU

 $\label{lem:email: yuqin.zhou9@gmail.com} \ -- \ Homepage: \ yuqinzhou9.github.io$

EDUCATION

University of Copenhagen

Sep 2021 - Oct 2023

M.Sc. in Information Technology and Cognition — GPA: 10.3/12.0

Thesis: Tensor Networks for Language Modeling.

Tianjin University

Sep 2017 - Jul 2021

B.A. in English (Linguistics track) — GPA: 3.72/4.0

Thesis: Difference in Use of English Article System by Chinese and English Native Users Based on Semantic Wheel (Outstanding Undergraduate Thesis).

ACADEMIC EXPERIENCE

"Privacy Lost" Project, University of Copenhagen

Jul 2023 - now

Research Assistant

Analyzed web tracking data (> 1 Tb) to unveil the evolution of commercial user surveillance, revealing the impact of political, economic, and demographic forces.

Data and Policy Summer Scholar Program, University of Chicago Student

Jul 2020 - Sep 2020

- · Enhanced statistical and R programming skills through two seven-week courses.
- Studied the correlation between revenue and territorial control in Afghanistan.

Acoustic laboratory, Tianjin University

Jun 2019 - Jun 2020

Project Assistant

- · Assisted the project: "English Lexical Stress Production by Native Speakers of Tibetan."
- · Used Praat to examine 2000+ English speech recordings from Chinese L2 learners.

National College Students Innovation and Entrepreneurship Project Apr 2019 - Apr 2020 Team Leader

· Used statistical methods to analyze the translation strategies of martial arts novels (2 million words).

Social Science Research Summer Program, Peking University

Jun 2019 - Jul 2019

Student

· Learned statistics, probabilities, and R programming.

PUBLICATIONS

Yuqin Zhou, Zhan Su, Jakob Grue Simonsen, Benyou Wang, Qiuchi Li, Christina Lioma. 2023. Towards Language Modeling Using Tensor Trains. Preprints.

Zhan Su, Yuqin Zhou, Jakob Grue Simonsen, Benyou Wang. 2023. Reinforced Queries using Pretrained Language Models in Sparse Retrieval. Preprints.

SKILLS

Programming Languages Python, R, SQL, and Visual Basic.

Python Packages PyTorch, JAX, Haiku, Flax, Jupyter, NumPy, NLTK,

Scikit-learn, Matplotlib, Pandas, Matplotlib, and Numpy.

Software & Tools Git, LaTeX, SPSS, Microsoft Suite, and Praat.

Languages Mandarin Chinese, English, and German (intermediate).

COURSEWORK

Linguistics: Introduction to Linguistics, Language and Society, Stylistics, Syntax A and Syntax B.

Computer Science: Basis of College Computer Science, Fundamentals of Computer Software, Data Analysis in Public Policy, Introduction to R Programming, The Missing Semester of Your CS Education (self-studied), and Scientific Programming.

Mathematics: Introduction of Advanced Mathematics, Linear Algebra (self-studied), Multivariable Calculus (self-studied), and Introduction to Probability and Statistics (self-studied).

Natural Language Processing: Machine learning, Language Processing 1, Language Processing 2, Neural Information Retrieval, and Advanced Topics in Natural Language Processing.

Cognitive Science: Cognitive Science 1, Cognitive Science 2, and Cognitive Science 3.

PRIZES

Merit Student, 2018; Student Representative Prize for Outstanding Contribution, 2018; Advanced Individual of Volunteer Service, 2018; and Advanced Individual of Sports Activities, 2018.

WORK EXPERIENCE

China International Intellectech Corporation Consulting Ltd.

Consultant Intern

Jul 2019 - Sep 2019

- · Used Excel to collect and clean data to provide talent review services to clients.
- · Provided clients with individual career assessments and corresponding reports.