# YUQIN ZHOU

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#### **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 (12/12 and publication recommended).

## 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 (93/100 and awarded Outstanding Undergraduate Thesis).

### ACADEMIC EXPERIENCE

## Graduate Research Assistant

Jul 2023 - now

Department of Computer Science, University of Copenhagen

· Analyzed web tracking data (> 1 Tb) in the "Privacy Lost" project to unveil the evolution of commercial user surveillance, considering the impact of political, economic, and demographic forces.

# Undergraduate Research Assistant

Jun 2019 - Jun 2020

Acoustic laboratory, Tianjin University

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

# Undergraduate Project Leader

Apr 2019 - Apr 2020

National Undergraduate Training Programs for Innovation and Entrepreneurship, Tianjin University

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

### SUMMER SCHOOLS

# Data and Policy Summer Scholar Program, University of Chicago

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.

# Social Science Research Summer Program, Peking University

Jun 2019 - Jul 2019

· 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.

Natural 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, Introduction to Data Science, 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.

### HONORS AND AWARDS

Merit Student, Tianjin University	2017-2018
Student Representative Prize for Outstanding Contribution, Tianjin University	2017-2018
Advanced Individual of Volunteer, Tianjin University	2017-2018
Advanced Individual of Sports Activities, Tianjin University	2017-2018

### WORK EXPERIENCE

Consultant Intern Jul 2019 - Sep 2019

China International Intellectech Corporation Consulting Ltd.

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

# HOBBIES

Badminton (varsity player), Bicycling, Swimming, and Literature.