Shiyin (Sherilyn) Wang

Zijing 4#, Tsinghua University, Beijing, 100084, P. R. China

(+86)1880-115-7913 wangshiy16@mails.tsinghua.edu.cn https://shiyinw.github.io

EDUCATION

MIT Special Student Program

Jan 2019 - May 2019

6.100, 6.045, 6.207 Networks, 6.437 Inference and Information

Computer Science, Tsinghua University, Beijing, China

Aug 2016 - Jul 2020

Bachelor of Science in Computer Science; Enrolled in the Yao Class (a pilot computer science class of 30 students advised by Turing Award Laureate Professor Andrew Chi-Chih Yao);

Core Courses: Algorithm Design, Machine Learning, Numeric Analysis, Date Structure, Game Theory, Network Science

Statistics (Minor), Tsinghua University, Beijing, China

Sept 2017 - Jul 2020

Core Courses: Statistical Inference, Linear Regression, Multivariate Statistical Analysis, Introduction to Data Science, Bayesian Theory

RESEARCH EXPERIENCES

Complementary Learning for Named Entity Recognition | UIUC | Research Assistant

Jun 2017 - Sept 2017

Advisor: Jiawei Han, Abel Bliss Professor, University of Illinois at Urbana-Champaign

- Proposed a learning framework to conduct named entity recognition on multi-source data
- > Defined a new problem setting
- Also helped to complete a KDD demo SetSearch+ at the beginning of my intern

Fast Top-k Area Topics Extraction with Knowledge Base | Tsinghua University | Research Assistant

Jun 2017 - Sept 2017

Advisor: Jie Tang, Vice Chair of Department of Computer Science and Technology, Tsinghua University

- ➤ Proc. IEEE DSC 2018 (https://arxiv.org/abs/1710.04822)
- > Crawled data from Wikipedia knowledge base
- Designed models to analyze the relationships between concepts
- > Contributed by putting forward a method to solve inaccurate data source problem innovatively

Werewolf Game Software | Course Project

May 2017 - Jun 2017

Advisor: Hailong Yao, Department of Computer Science and Technology, Tsinghua University

- ➤ Werewolf is one of the most famous table game among Chinese teenagers
- Enable people to compete with each other online through TCP protocol
- > Contributed to all the GUI part and some of the client logic part

LEADERSHIP AND ACTIVITIES

BRICS Youth Forum | Delegate

Jul 2017

- Organized by All-China Youth Federation
- The highest level of youth official diplomacy
- Negotiated proposal that was submitted to the BRICS Leaders Xiamen Summit

$Tsinghua\ Global\ South\ Culture\ Immersion\ Program-Egypt$

Jan 2018

- Wrote a paper about the Islamization of Egypt in the sixth century
- Studies two weeks in the American University in Cairo

Field Study in Guiyang about Poverty and Big Data Industry

Feb 2018

- Interviewed government leaders
- > Investigate the rural area and big data industry
- Wrote a report and provide it to the director of the Guizhou Big Data Development Administration

SKILLS

Programming Languages: Python, C++, R Language: English (Fluent), Chinese (Native)