# **Fangqing Yuan**

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### **EDUCATION**

## University of Michigan, Ann Arbor, MI, USA

Aug 2021- Dec 2024

Master of Data Science

- Course Highlights: Regression and Data Analysis, Data Mining and Statistics Learning, Natural Language Processing, Survey and Sampling Theory, Time Series Analysis, Data Manipulation and Analysis;
- Project Highlights:

Analysis of MERS virus camel-human infection using Partially Observed Markov Process models;

Language modelling of the origins and characteristics of non-native English learner corpus.

## Libera Università Internazionale degli Studi Sociali "Guido Carli" (LUISS), Rome, Italy

Sep 2018 - July 2021

**Bachelor** of Science in Management and Computer Science

- Full Scholarship, Graduated 110/110 Cum Laude;
  - Course Highlights: Social Network Analysis, Database and Big Data, Finance, Business Analytics, Economics; Sep 2020 Jan 2021, Erasmus Exchange Program @ Katholieke Universiteit Leuven (KU Leuven), Leuven, Belgium Jun 2020 Aug 2020, International Honors Program, GPA: 3.88/4.00 @ Stanford University, Stanford, CA, USA
    - Jun 2020 Sep 2020, Remote Data Analyst Intern @ Shanghai Gold Exchange
- Project Highlights:

Regression analysis and innovative design on Bridge hand evaluation methods;

Visualization and vaccination analysis computer virus propagation based on Sublinear Preferential Attachment Network.

# SKILLS

GITHUB: HTTPS://GITHUB.COM/FREDFREDDO

- ➤ Proficient in Python, R, SQL, MATLAB, C++, hive, spark, git, shell;
- Data Visualization and Analysis (pandas, numpy, matplotlib, seaborn, Tableau), Web crawling, Natural Language Processing, Machine Learning (Pytorch, tensorflow, scikit-learn, keras), Causal Inference, Sampling methods;
- Languages: English, Italian, Chinese.

### **WORK EXPERIENCE**

Institute for Social Research | Developer/Assistant | Ann Arbor, University of Michigan

May 2024 – Aug 2024

- Assisted in developing IVEware software, a **data imputation** tool that may interact with R, SPSS, SAS, STATA;
- > Implemented **ordinal regression** algorithm with gradient descent via C++; Adopted categorical and ordinal data imputation by Multiple Imputation by Chained Equations (sequential regression) algorithm on social and biostatistical dataset.

### Kuaishou (Kwai) | Machine Learning Engineer Intern | Beijing

Aug 2023 – Dec 2023

- > Designed and implemented user relationship recommendation strategies for 400 million users via C++ and Java;
- Mined potentially important information from **hundreds of petabytes** of log data of users using hive, SQL, and python, classified unique user groups to facilitate user behavior prediction and recommendation;
- > Trained machine learning models that predict user behaviors and generate user relationship recommendations;
- Performed A/B tests weekly on subsets of user base to evaluate the performance of up-to-date strategies;
- > Conducted causal inference and analysis of recommended-side user ranking boosting strategies on user retention;
- Developed strategy that would potentially raise **DAU** (daily active users) by **0.1%** according to causal model;
- Demonstrated causal effects of deploying ranking-boosting strategy (0.29 days, SE 0.06) in terms of Lifetime 7.

### LEADERSHIP EXPERIENCE

**Bridge Life Master** 

Sep 2011 - Now

- **Captain** of high school and junior national team, organized and promoted Bridge to **thousands** of teenagers and students;
- Multiple national, continental, and international tournaments winner;
- ➤ Dedicated to developing **algorithmic** playing strategies, applying data **analytics** in match analysis, assessing bidding strategies, and researching artificial intelligence Bridge tackling **multi-agent asymmetric information game**.

### WeResQ | Co-founder | Stanford

Jun 2020 - May 2021

- Led a **startup** idea to build an integrated app that could optimize household food management by keeping track of expiry dates and provided suggestions such as recipes to **minimize food waste** and protect environment;
- Analyzed potential competitors' **statistics** and conducted **surveys** on potential customers to improve app design;
- > Our team consisted of 7 members from Asia, America, Europe, and Africa.