## Han Yuan

**EDUCATION & ACADEMIC EXPERIENCE** 

E-mail: yuanhannku@163.com

Aug. 2020 - Jul. 2024

Advisor: Dr. Nan Liu

Jul. 2019 - Jan. 2020

Advisor: Dr. Molin Wang

Ranking: 1st/79, GPA: 3.7/4.0

Sept. 2015 - Jun. 2019

Jan. - Jun. 2022

\* Specialization: A series of related courses

Advisor: Dr. Michael Krauthammer

**Duke-NUS Medical School**, Singapore

Ph.D. Degree in Biostatistics and Health Data Science

University of Zurich, Zurich, Switzerland

Research Scholar, Department of Quantitative Biomedicine

Harvard University, Boston, United States

Research Scholar, Departments of Epidemiology and Biostatistics

Nankai University, Tianjin, China

Double B.S. Degrees in Bio-technology and Applied Mathematics

<u>Data Science</u>: Data Science Math Skills (Cert. by Duke), Mathematics for Machine Learning\* (Cert. by ICL), Data Science\* (Cert. by UMich), Machine Learning (Cert. by Duke), Clinical Data Science\* (Cert. by CU Boulder), Clinical Decision Making using Deep Learning\* (Cert. by UG), Text Mining (Cert. by UMich), Text Information Extraction (Cert. by UMich) <u>Programming</u>: Python Data Structures (Cert. by UMich), Python Programming\* (Cert. by UMich), SQL (Cert. by UMich), PostgreSQL\* (Cert. by UMich), Statistical Analysis with R\* (Cert. by ICL)

## **PUBLICATIONS & SOFTWARE**

\* Equal contribution

**Yuan, H.**, ... & Liu, N. (2022). AutoScore-Imbalance: An interpretable machine learning tool for development of clinical scores with rare events data. **Journal of Biomedical Informatics**.

**Yuan, H.**, ... & Wu, Y. (2022). An empirical study of the effect of background data size on the stability of SHapley Additive exPlanations (SHAP) for deep learning models. **arXiv** (Preprint).

Xie, F., Ning, Y., **Yuan, H.**, ... & Chakraborty, B. (2022). AutoScore-Survival: Developing interpretable machine learning-based time-to-event scores with right-censored survival data. **Journal of Biomedical Informatics**.

Xie, F.\*, **Yuan, H.**\*, ... & Liu, N. (2021). Deep learning for temporal data representation in electronic health records: A systematic review of challenges and methodologies. **Journal of Biomedical Informatics**.

Miao, C., ... Yuan, H., ... & Wang, Z. (2021). TRIM37 orchestrates renal cell carcinoma progression via histone H2A ubiquitination-dependent manner. Journal of Experimental & Clinical Cancer Research.

Xie, F., Ning, Y., Yuan, H., ... & Liu, N. (2021). Package 'AutoScore': An Interpretable Machine Learning-Based Automatic Clinical Score Generator. R Package. Documentation.

Zhao, Y.\*, Yuan, H.\* & Wu, Y. (2021). Prediction of Adverse Drug Reaction using Machine Learning and Deep Learning Based on an Imbalanced Electronic Medical Records Dataset. International Conference on Medical and Health Informatics.

Zhang, J. J., Sun, Z., Yuan, H., & Wang, M. (2020). Alternatives to the Kaplan-Meier estimator of progression-free survival. The International Journal of Biostatistics.

Miao, C.\*, Yu, A.\*, **Yuan, H.\***, ... & Wang, Z. (2020). Effect of Enhanced Recovery After Surgery on Postoperative Recovery and Quality of Life in Patients Undergoing Laparoscopic Partial Nephrectomy. **Frontiers in Oncology**.

## **HONORS & AWARDS**

Khoo Pre-Doctoral Fellowship, Duke-NUS Medical School	2020
Merit Graduates (Top 5% Graduates), Nankai University	2019
· ·	
The Third Prize of Undergraduate Scientific Research (Top 20% Groups), Tianjin Municipal Education Commission	on 2018
	201 5 0 201 7
The First Prize of Excellent Undergraduate Scholarship (Top 5% Students), Nankai University	2016 & 2017
Marit Student (Top 10% Students) Nankai University	2016
Merit Student (Top 10% Students), Nankai University	2010

## **EXTRACURRICULAR ACTIVITIES**

Data Analyst Intern, Comprehensive Cancer Center Zurich, University Hospital Zurich

Jan. - Jun. 2022

• Developed several multi-modality models to facilitate medical diagnoses

Data Analyst Intern, Channing Division of Network Medicine, Brigham Health

Aug. – Dec. 2019

- Compared and selected statistical models on different projects (mainly longitudinal datasets)
- Debugged algorithm and simplified time and space complexity of algorithm's code on R

Data Analyst Intern, Division of Macroeconomic Research, Founder Securities

Aug. - Sept. 2017

- Conducted macro-economy and industry analysis by using R and Excel with records from Bloomberg and the National Bureau of Statistics of several different countries like the US Census Bureau
- Finished 5+ drafts of macroeconomic research reports and 10+ industrial data reviews

President, Econ-China Association, Nankai University

Sept. 2016 - Jun. 2017

- Organized 15+ seminars on economics and invited 10+ professors, attracting 80% of club members
- Maintained interactions with alumni and companies like CICC to find internships for club members

Teaching Volunteer, Tianjin Yongji Primary School

Sept. 2015 - Jan. 2016

• Weekly guided 40+ pupils about math knowledge