# Terence, Junjie **LIU**

MPHIL STUDENT | OPEN SCIENCE ADVOCATE

2000 Jintong Road, Tangjiawan, Zhuhai, Guangdong Province, China BNU-HKBU United International College

## Just for fun

The most troublesome thing in mathematics is "trivial", as I think it's "trivial", you don't think it's "trivial" (vise versa), which is the beauty of mathematics

## Education

### Hongkong Baptist University (joint with BNU-HKBU United International College)

Zhuhai & HKSAR, China

start from 2021

MPHIL STUDENT IN MATHEMATICS (PROBABILITY AND STATISTICS)

- Full Scholarship
- · Research Interst:
  - 1. Statistics Inference
  - 2. Reasoning and Probabilistic Model
  - 3. Graphical Model and Complex Network
  - 4. Statistical Methods with Federal Learning
  - 5. HPC Structure and Resource Optimization

#### **BNU-HKBU United International College**

Zhuhai, China

2016 - 2020

BACHELOR OF SCIENCE (HONOURS) IN STATISTICS

- Second Class Honours
- · Activities, Awards and Societies:
  - 1. **Co-Funder** and **Core team member** of a student-based tech-oriented group: UICHCC https://www.uichcc.com
  - 2. USBC Cluster (UIC-Statistics Bayes Cluster) Adminstrator https://uicstat.com/wiki

## **Experience** \_

#### **BNU-HKBU United International College**

Zhuhai, China

RESEARCH ASSISTANT; SUPERVISOR: DR. YU-HUI DENG & PROF. HUA-XIONG HUANG

June 2020 - August 2021

- ShanXi Province Stroke Data Analysis
- Diabetic Kidney Disease Data Analysis
- Market & Social Media Sentiment Index
- Implementation of Statistical Model and Deep Neural Network in Financial Data Analysis

 ${\sf Lab\ Manager\ \&\ Server\ Administrator\ -\ Department\ of\ Statistics}$ 

June 2018 - August 2020

- Built the first high performance computing cluster: USBC (UIC-STAT Bayes Cluster) in UIC-STAT department
- GitHub link: https://github.com/Bayes-Cluster

Undergraduate Student Researcher; Supervisor: Prof. Kang-Too TSANG

June 2019 - August 2020

• Asymmetric Cryptography Algorithrm Acceleration with Heterogeneous Structure

#### **Shenzhen Long shun Sheng Electronic Co Ltd**

Shenzhen, China

RESEARCH INTERN; MENTOR: MR.ZHIJIANG LIU

May 2018 - August 2018

- Business Data Analytics:
  - 1. Identifies target customers
  - 2. Exchange Rate Forecasting
  - 3. Route Planning in Logistics
  - 4. Decision Making

### **Guangzhou IPLOOK Network Technology Co Ltd**

Guangzhou, China

June 2020 - August 2020

MANAGEMENT INTERN; MENTOR: MR.JIAN WANG

- Business Data Analytics
- · Sales Technique
- Human Resurce Management Technique
- Leadership

DECEMBER 11, 2021 TERENCE, JUNJIE LIU · CV

## **Skills**

Data: Collecting cleaning mining analysis visualisation

Programming Language: Python (intermediate) R (intermediate) MATLAB (beginner) Bash (intermediate).

Natural Language: Chinese (including: Mandarin & Cantonese) English with IELTS score 6.5

Statistical Methods:

- (a) Predictive modelling (regression, time series)
- (b) Statistical Infernce (Bayesian Approach)
- (c) hypothesis testing and confidence intervals

**Deep Learning**: Most of the basic Neural Network model (CNN, RNN and its variant)

**Operating Systems:** macOS Linux Microsoft Windows

## **Selected Publications**

#### **JOURNAL**

- 3. LIU, J., TSANG, K., & DENG, Y. (2021). "A Variant RSA Acceleration with Parallelization." (submit to) International Journal of Parallel, Emergent and Distributed Systems https://arxiv.org/abs/2111.11924
- 2. **LIU, J.**, SUN Yiyang, Ma Jing, Tu Jiachen, DENG Yuhui, HE Ping, HUANG Huaxiong, ZHOU Xiaoshuang, & XU Shixin (2021). "Analysis of main risk factors causing stroke in Shanxi Province based on machine learning models." *Informatics in Medicine Unlocked*, 100712. https://doi.org/10.1016/j.imu.2021.100712
- 1. Ma, J., Sun, Y., **Liu, J.**, Huang, H., Zhou, X., & Xu, S. (2021). Multi-objective optimization and explanation for stroke risk assessment in Shanxi province. (in review at) *Scientific Reports* https://arxiv.org/abs/2107.14060

#### **PROCEEDINGS**

- 2. **J.J. Liu**, X.L. Peng, Y.H. Deng (2021). "Online Statistics Teaching-assisted Platform with Interactive Web Applications using R Shiny." (accepted by) *The 6th International Symposium on emerging Technologies for Education* https://sete2021.uic.edu.cn
- J.J. Liu, K.K. Tsang, Y.H. Deng et al., "Improved Parallel RSA Cryptosystem with GPU for Network Information Security", In The International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery, 1061–1068, 2020. https://doi.org/10.1007/978-3-030-70665-4\_115

# Teaching .

Teaching Assistant - STAT4103 Introduction of Deep Learning with Python, BNU-HKBU UIC, Zhuhai, China

2021

2020

## Presentations \_\_\_\_\_

Online Statistics Teaching-assisted Platform with Interactive Web Applications using R Shiny SETE 2021	2021
Conference Oral, T2-201 (BNU-HKBU UIC)	2021
Improved Parallel PSA Cryptosystem with CPU for Natwork Information Socurity - ESKD ICNC 2020 Conformac	

Improved Parallel RSA Cryptosystem with GPU for Network Information Security – FSKD-ICNC 2020 Conference Oral, Online

Alice, Bob & Eve's Story - UICHCC Event, T8-305 (BNU-HKBU UIC) 2019

Collaborating and Converging - UICHCC Event, T8-306 (BNU-HKBU UIC) 2018

## Selected Projects \_\_\_\_\_

#### **Next Generation Web-based Portal for USBC (Ongoing)**

ZHUHAI, CHINA

LEADER

December 2021 - present

- Started from 2018, USBC Maintenance Group provides technical support for UIC-STAT servers. In 2020, it successfully built the first computing cluster USBC, and over 50 researchers and students from department of statistics and data science using this cluster to conduct their research and projects.
- The first generation of HPC Portal relies on the JupyterHub: https://github.com/Bayes-Cluster/Code-Hub, which provide multiple useful extension

#### **CEDApy: An Economic Data API package (Ongoing)**

ZHUHAI, CHINA

LEADER

December 2021 - present

- This is a economic data collecting library, with both python and R
- You can check it on GitHub: https://github.com/TerenceLiu98/CEDApy