ZHANG Yupeng

Tel: +86 15339232258; +852 55767939 Email: zhangyupeng990@gmail. com

EDUCATION:

HKUST, Hong Kong

Master of science in Data-Driven Modeling

Related courses: Statistical Machine Learning, Scientific Programming and Visualization, Computer Visualization

Technion, Haifa (Israel)

2019.7-2019.8

Visiting student of Machine learning

(Funded by CSC and the Israel Higher Education Commission)

Central South University, Changsha

Undergraduate in Mathematics and Applied Mathematics

- \bullet Challenging CS programming project course taken such as: Computer Primary/Advanced Programming Practice (A : Top 10%)
- Good background of mathematics and machine learning, has taken data mining, statistics, functional analysis, etc. (all for math majored students, most of these courses get more than 90 points. Top 10%)

WORK EXPERIENCE:

Centre for Advances in Reliability and Safety, Hong Kong 2020.8-2021.3

Research Assistant

Public Finance Department of China Merchant Bank 2019.11-2020.2

Fintech Intern

RESEARCH PROJECTS:

Advanced interactive exploration in complex networks and text data

2020

• Combine spectral clustering for k many clusters method as well as community detection to deal with 'NIPS 1-17' dataset by MATLAB.

(This dataset contains the distribution of words in all NIPS papers from 1988 to 2003. Including joint distribution of words and authors)

• When calculate the reachable matrix of A, we need to calculate $(I + A)^n$, where n equals to the dimension of A. It's too difficult to calculate n^{th} power of matrix A when n is too large. I develop a new method to do some optimization of this calculation and finished it by MATLAB.

Dynamic and sensitivity analysis prediction considering advanced AIDS Model **2019**

- Develop a new type of infectious disease dynamics equation, which distinguish the patient from early, midterm and late-stage.
- Prove the stability and sensitivity of the model.

PROJECTS:

Hybrid strategies for AI-based safety assurance, optimization on surrogate model. (Funded by Hong Kong Research Talent Hub)

2021

Honors and Awards:

• Third Prize of Olympic Mathematical Contest	2014
 Annual Academic Scholarship(Top 20% in the program) 	2016
• First Prize of the 12th Central South University	
Mathematical Modeling Competition(Top 5% in candidates)	2017
Honorable Mention of 2018 American	
Mathematical Modeling Competition	2018
 Annual Academic Scholarship(Top 20% in the program) 	2018
• Merit Student of Central South University	2018

Skills:

• Mainly used: Python, MATLAB

• Interested in: Statistical Machine Learning, Algorithm

Language Skills:

GRE test: 315pt (Verbal: 148, Quantitative: 167)