# Yao Zhongyu, Frank

Tel: +852 59987778 / +86 18883944246

Email: Frank7.yao@connect.polyu.hk / Website: www.zhongyu.site

#### **Profile**

- > Strong passion in machine learning/data mining-related R&D with empirical experience
- ➤ Hands-on experience in C, Java, Python programming and other system implementation
- > Sound knowledge about data science, database, machine learning and so on
- > Various international experiences and great command of written and spoken English with certifications
- Able to work under pressure with high independence. Open-minded, creative and eager for learning

#### **Education**

#### 2018.09-2020.03 The Hong Kong Polytechnic University

**Hong Kong SAR** 

- ➤ Master of Science in Information Technology
- > Graduated with Credit

2016.07-2016.09

University of California, Irvine

**United States** 

**Mainland China** 

➤ Visiting International Program

# 2014.09-2018.06 Chongqing University of Posts and Telecommunications > Bachelor of Engineering in Information Security

- ➤ Elite Class of Outstanding Engineers Program (PETOE)
- > Grade comprehensive ranking: 7/282

## **R&D** Experience

#### **Research Papers**

- ➤ Recursive Balanced k-Subset Sum Partition for Rule-constrained Resource Allocation. CIKM 2020 [DOI]
- > IRDA: Incremental Reinforcement Learning for Dynamic Resource Allocation. IEEE Trans. Big Data, 2020 [DOI]
- ➤ BigARM: A Big-data-driven Airport Resource Management Engine and Application Tools. DASFAA 2020 [DOI]
- ➤ A Sequential Attention Based Convolutional Neural Network for Anomaly Detection. Journal of Zhengzhou University (Natural Science Edition), 2019(02) [DOI]

#### **Competitions & Developments**

2018.10-2019.06 EY Data Science Competition, "Smart City", Ranked top 10 in HK, 6.2% (147/2369) globally

> Predict the vehicle location in the city of Atlanta by using systematic data mining and processing ideas.

2017.09-2018.06 Tianchi Competition, "Clothes Matching on Taobao", Ranked top 0.67%(17/2523) globally

- Analyze and model more than 1.837 million Taobao desensitization data by Java and Python. Thoughtful feature engineering is deployed.
- ➤ In modelling part, multiple algorithms including XGboost, Ridge Regression, KNN and TF-IDF, are compared and partially combined.

2017.03-2017.06 <u>Team Leader</u>, National College Student "Challenge Cup" Contest, Ranked top 0.46% globally

- > The system is designed to target abnormal real-time or predicted flow distribution, giving rational advice to the airport and presenting users the flow inside the airport in different time.
- As the captain, I controlled the work progress, coordinated team members, and held monthly meetings with professors.

#### 2015.03-2016.08 <u>Leader</u>, The 6th "Huawei Cup" Chinese University Students Intelligence Design Competition

- Read massive papers, selected algorithm, design models, and reconciled schedule among instructor and members
- ➤ Presented to judges and the final result was 2<sup>nd</sup> Prize of National-level

## Extracurricular Experience

#### 2019.02-2019.03 *Volunteer*, Innovating Hong Kong Global Talent Carnival

> Invited international companies, top Chinese and local Hong Kong innovative companies to join the fair and guide

#### 2016.09-2017.07 *Teacher Assistant*, College of Computer Science and Technology

- Administrated daily class work. Planned and organized activities between college and classes, such as promotion of exchange students program, friendship activities between classes (over 100 people), sports activities, etc.
- > Tutored students English. Students examination scores improved a lot and most of them passed the CET4 after coach.

#### 2015.03-2016.03 *Volunteer*, English Corner in the University

> Organized oral communication between foreign teachers, Chinese and international students every week for 1 year

## **Work Experience**

#### 2019.05-Present Research Assistant, The Hong Kong Polytechnic University

- Develop and deploy a big data-driven system with state-of-art ML algorithms, i.e., reinforcement learning
- > Design prototypes for performance evaluation of components and for big data programming models
- > Conduct research works, including reviewing the literature, abstracting projects and writing papers

#### 2017.07-2017.09 Consulting Intern, Deloitte

- Familiar with the business and operation of EWM module in SAP system within one month
- ➤ Polish design logic of the new system and teach corporate customers to operate the system
- Received approval from the whole team and got a recommend letter from the project manager of Deloitte

#### 2018.07-2018.09 Director Assistant Intern, Hangzhou Taihao Science&Technology Co.Ltd.

- > Negotiated with local government departments and overseas companies to promote business processes on a team basis
- > Received foreign government commercial counsellors and assisted in hosting the first Hangzhou International Day
- > Understood and participated in the company's operations, like administration, marketing and finance affairs

#### **Skills**

- ➤ Programing: Python (PyTorch, Keras, Scikit-learn), C/C++, Java, Html 5, SQL
- Machine Learning: Data Modelling, Basic&Advanced Data Structure and Algorithm, Probability and Statistics Theory
- > Language: English (IELTS, CET4/6), Mandarin (PSC secondary-level A), Cantonese (Beginner)

#### Awards&Certification

- 2020.09 Candidate of Research Talent Hub (ITF-Funded) in Hong Kong
- 2019.05 (Global-level, 6.2%) Globe Award of EY NextWave Data Science Competition
- 2018.05 (National-level) Putonghua Proficiency Test (Secondary-Level A)
- 2017.12 (National-level, 0.06%) Gold Prize of "Internet Plus Express" Innovation and Entrepreneurship Contest
- 2017.11 (Provincial-level, 0.42%) Outstanding Prize of 3rd "Internet Plus" Innovation and Entrepreneurship Contest
- 2017.07 (National-level, 7%) 3<sup>rd</sup> Prize of National University Student Information Security Competition
- 2017.07 (Provincial-level, 10%) 2<sup>nd</sup> Prize of The 15th National College Students' Challenge Cup
- 2016.12 (University-level, 7%) Outstanding Student Cadre
- 2016.12 (University-level, 2%) Advanced Individual of Innovation and Entrepreneurship
- 2016.08 (National-level, 15%) 2<sup>nd</sup> Prize of The 6<sup>th</sup> "Huawei Cup" University Students Intelligence Design Competition
- 2016.05 (National-level, 3%) 3<sup>rd</sup> Prize of National English Competition for College Students-Class C
- 2015.12 (University-level, 6%) 2<sup>nd</sup> Class Scholarship
- 2015.06 (Provincial-level) National Higher College Computer Rank Test Certificate Level-2

#### **Interests**

Swimming, Fitness, Skateboard, Martial Arts, Tai Chi, Zen, Harmonica