# TANG Man Kit | 鄧文傑

+852 66863026 | 18074386d@connect.polyu.hk <u>LinkedIn</u> | <u>Homepage</u>

## **EDUCATION**

## **Peking University**

- Summer Semester Exchange Student(The Peking University Summer GLOBEX Julmester Program 2021)

July 2021 Beijing

**CGPA**: 3.68/4.00

Attended Coursework: Applied Analysis in Engineering Sciences(87/100, A-)

## The Hong Kong Polytechnic University

THE HONG KONG POLYTECHNIC UNIVERSITY 作用用工大学

-Bachelor of Science with Honours in Computing, Minor Degree in Applied Mathematics

Sep 2018 - Aug 2022 Hong Kong

Attained Honour: SECOND CLASS HONOURS, DIVISION 1

**Scholarship**: The HKSAR Government Scholarship Fund-Talent Development Scholarship 2020/2021, Li Po Chun Charitable Trust Fund Undergraduate Scholarship 2019/20

**Highlighted Coursework**: Calculus and Probability & Statistics(A+), Computational Methods, Programming Fundamentals, Data Structure, Database Systems(A), Computer Organizations, Information Systems Development, Software Engineering, Principle and Practices of Internet Security(A-), Services and Cloud Computing(A), Big Data Analytics

#### TECHNICAL SKILLS

Programming Languages: Java, C/C++, Python, R

Web Applications: HTML, CSS, PHP, Laravel, JavaScript, React.js, Vue.js, NodeJS, Python Flask, RESTful API

Database Software: MySQL, Oracle RDBMS, Redis, MongoDB

Version Control: Git

IT-related Skills: CCNA-level Computer Network Devices Configuration and Troubleshooting Skills, Linux

Bash Scripting and System Administration

New-Trended Technologies: Python Machine Learning Libraries, eg. NumPy/Pandas/Scikit-Learn/TensorFlow/PyTorch, Jupyter

Notebook, Big Data Analytics Tools, eg. Hadoop, Apache Spark

**Soft Skills**: Team Leadership, Fluent English/Mandarin, Native Cantonese Communication Skills **Miscellaneous**: Statistics, Advanced Mathematics, Data Structure and Algorithm, Information Security,

Docker, Cloud Computing Services, eg. Amazon Web Services, Microsoft Azure

## **WORK EXPERIENCE**

 ${\bf Price water house Coopers\ limited}$ 



-Risk Assurance Associate(Cyber team at Dark Lab)

Sep 2022-Current Hong Kong

## Department of Computing, The Hong Kong Polytechnic University



電子計算學系

- Research Student Assistant, supervised by Dr. Henry Chan (Homepage / IEEE Xplore Author Page) June 2022-Aug 2022 Hong Kong
  - 1. Researching on the development work and innovative technologies such as AI, VR/AR and/or advanced computing technologies for the implementation of a hybrid classroom.
  - 2. Providing assistance to implement the real-time facial expression recognitions for detecting the student's average emotion and concentration level during the lecture.
- 3. Investigating the possible integration of different electrical teaching facilities for being used more innovatively in a hybrid classroom.

Office of the Chief Information Officer, The Education University of Hong Kong



July 2021—Nov 2021 Hong Kong

- 1. Assisted with other Internal Department to carry out paper submission form digitalization by designing and creating digital form, workflow procedure with dedicated tools (WorkFlow First
- Designer) and automated scripting.
- 2. Gathered technical requirements and revised software project User Manual.
- 3. Prepared User Acceptance Testing(UAT) document for system performance testing.

## RESEARCH EXPERIENCE & PUBLICATIONS

Research Interest: Machine Learning, Internet Security, Cryptography, Physical Sciences

#### **Capstone Research Project:**

**Project Topic**: AI Stylistic and Photorealistic Videos Generations **Project Supervisor**: Dr. Chung, Fu-lai Korris (Homepage)

**Project Descriptions**: This project aims to develop a system or an app to do one special effect, i.e., stylistic/photorealistic video generation. By giving one style image (e.g. van Gogh's Starry Night), a user submitted video will be transformed into one carrying the given style. The system will be based on deep learning, a state-of-the-art technology in AI and machine learning.

## **Conference Proceedings:**

1. Man-kit, Tang. A study on Big Data and its applications for Smart City : Opportunities and Challenges.(Accepted)

To appear in Proceedings of the International Conference on Smart Living (ICSL2022), 2022

## **CERTIFICATIONS**

Huawei Certified ICT Associate (HCIA) Big Data V3(Credential Website)

Issued Date: 27 May 2022

Certificate No.: 010101801808835131409

Microsoft Certified Azure AI Fundamentals AI-900(Credential Website)

Issued Date: 5 Oct 2021 Credential ID: RLT7-4wBm

## HONOR & AWARDS

- 1. First Prize in Huawei ICT Competition Global Final(Cloud Track) 2021-2022 (News 1 | News 2)
- 2. Third Prize in Huawei ICT Competition Asia Pacific Regional Final(Cloud Track) 2021-2022 (News 1 | News 2)
- 3. First Prize in Huawei ICT Competition Hong Kong SAR Final(Cloud Track)2021-2022 (News 1 | News 2 | News 3)
- 4. First Runner-up(among 4 final teams shortlisted from 10 teams in different countries/regions including Hong Kong SAR, the United Kingdom and the Mainland China Greater Bay Area) in 1st Cybersecurity Blue Team competition in Hong Kong for the High-end Education institutions 2021
- 5. First Runner-up(Theme: New Generation Technology, Ranked 2/15 among the final shortlisted teams from 60 participating teams) in The Hong Kong Techathon 2021 (<u>Attained Award list from PolyU website</u>)
- Leaded and Ranked 4/21 teams among 9 universities from Hong Kong SAR and Macau SAR in The PwC's HackaDay Capture the Flag Competition 2020
- 7. First Runner-up(Ranked 2/69 teams) in The Hong Kong Cyber Security New Generation Capture the Flag Challenge 2020 (Result from CTFtime) (News 1 | News 2 | News 3)













## ORGANIZATION EXPERIENCE

-Founding Core Management Team Member

Google Developer Student Club – HK PolyU (<u>Homepage 1</u> | <u>Homepage 2</u>)

Sep 2020 – Aug 2021 Hong Kong

- 1. Organized online meetings with other team members for event management and discussion
- 2. Developed the club's official webpage with Google Technologies FireBase
- 3. Promoted via social media platform such as <u>Instagram</u>, etc.

Google Developers





Microsoft