Yupei Zhang

Email: ypzhang5-c@my.cityu.edu.hk Web: https://helenypzhang.github.io/ Objective: 2024fall Ph.D.

**EDUCATION** 

City University of Hong Kong (CityU) GPA: 3.35 / 4.3

Hong Kong, Hong Kong

MSc Multimedia Info Technology (MSMIT1) – Electrical Engineering Department

Sep 2020 – Aug 2021

Related courses: Machine Learning, Digital Image Processing, Computer Graphics, Complex Network, etc.

Beijing Language and Culture University (BLCU)

GPA: 3.55 / 4.0 | 86.9 / 100

Beijing, Beijing

Bachelor of Engineering in Digital Media Technology & Japanese Minor

Sep 2015 - Jun 2019

Related courses: C language, C++, Data Structure, Virtual Reality, Video and Audio Processing, Signal Processing etc.

### **Honors/Awards:**

Interdisciplinary Contest in Modeling (2018): Honorable Mention (Administered by COMAP)

- National Encouragement Scholarship (2018, 5%)
- BLCU University-level Outstanding Student Leader (2018, 2%)
- BLCU Third Prize Scholarship (2017); BLCU Individual Scholarship (2016)

## **PUBLICATION**

### Journal:

- 1. **Yupei Zhang\***, Li Pan\*, Qiushi Yang, Tan Li, Zhen Chen. Unified Multi-modal Diagnostic Framework with Reconstruction Pre-training and Heterogeneity-combat Tuning. (**IEEE JBHI**, **JCR Q1 TOP**, \* equal contribution)
- 2. Li Pan\*, **Yupei Zhang**\*, Qiushi Yang, Tan Li, Zhen Chen. Long-tailed Medical Diagnosis with Relation-aware Representation Learning and Iterative Classifier Calibration. (Under review, \* equal contribution)
- 3. Li, Z., **Zhang, Y.**, Xing, H., & Chan, K. L. (2023). Facial Micro-Expression Recognition Using Double-Stream 3D Convolutional Neural Network with Domain Adaptation. Sensors, 23(7), 3577. (Impact Factor: 3.9, **JCR Q1**)
- 4. **Zhang, Y. P.**, & Chan, K. L. (2021). Saliency detection with moving camera via background model completion. Sensors, 21(24), 8374. (Impact Factor: 3.9, **JCR Q1**)

#### **Conference:**

- 1. Yupei Zhang\*, Xiaofei Wang\*, Fangliangzi Meng, Jin Tang, Chao Li. Knowledge-driven Subspace Fusion and Gradient Coordination for Multi-modal Learning. (MICCAI 2024, CCF-B, \* equal contribution)
- 2. Li Pan\*, **Yupei Zhang**\*, Qiushi Yang, Tan Li, Zhen Chen. Combat Long-tails in Medical Classification with Relationaware Consistency and Virtual Features Compensation. (**MICCAI 2023**, **early accepted**, 14%, **CCF-B**, \* equal contribution)
- 3. Focus on Focus: Focus-oriented Representation Learning and Multi-view Cross-modal Alignment for Glioma Grading. (BIBM 2024, Under review, co-first author)
- 4. **Zhang, Y.** (2022, November). Research on Phoneme Recognition using Attention-based Methods. In Proceedings of the 2022 11th International Conference on Computing and Pattern Recognition (pp. 405-411). (ICCPR 2022 **Best oral presentation**, El conference)

### **PATENT**

1. AN INTERACTIVE ELDERLY ASSISTANCE SYSTEM, HK30085199, as one of the inventors.

July 2022

# **RESEARCH EXPERIENCE**

# Multi-modal Pan-Cancer Classification, Cambridge University

Hong Kong, Hong Kong

Collaboration as a co-first author

Sep 2023 – Now

- Conducted research on the 5th WHO histology-molecular diagnosis and dataset for Pan-Cancer.
- Responsible for the design and development of the multi-modal pan-cancer classification algorithm.

Medical Image Analysis on Multi-modal Pre-training & Long-tailed Challenges Collaboration as a co-first author

Hong Kong, Hong Kong Nov 2022 – Now

- Proposed a unified multi-modal diagnosis framework for the medical multi-modal pre-training and the heterogeneity downstream tuning (Published at IEEE JBHI).
- Proposed a relation-aware consistency and virtual features compensation framework to tackle the Long-tail challenges in the medical image classification task (**Published at MICCAI 2023**).

Saliency detection with moving camera via background model completion, CityU Dissertation project of MSc, which got an A- grade.

Hong Kong, Hong Kong Feb 2021 – Aug 2021

• Background modeling, Background subtraction, Feedback mechanism and evaluation.

Analysis of Automatic Landmarks Based on Signal Processing Methods, BLCU

Beijing, Beijing

Final year thesis of Bachelor, which won **the university's excellent thesis**.

Mar 2019 – May 2019

• Detected the landmarks of TIMIT corpus under Matlab environment based on prof. Sharlene A. Liu's signal processing method in *Landmark detection for distinctive feature-based speech recognition*.

• Conducted a comparison between signal processing and manually labelling phonemes in TIMIT corpus with Python to validate the feasibility of the signal processing method.

#### Speech Acquisition and Intelligent Technology Lab (SAIT Lab), BLCU

Beijing, Beijing

Corpus research for helping learners effectively master Chinese phonetic skills; App project to help teachers effectively master international students' Chinese skills.

Jul 2018 – Aug 2019

- Self-taught and completed labeling of a corpus of second language learners with Praat efficiently.
- Self-taught HTML, CSS & Javascript within a week to optimize user interface of a Chinese learning app.
- Co-wrote and presented the article *Mispronunciation Detection Based on Extended Recognition Network of Initials and Finals Constraint* at the 13th Phonetic Conference of China (PCC 2018).

### **PROFESSIONAL EXPERIENCE**

### The University of Hong Kong

Hong Kong, Hong Kong

Research Assistant (Full-time), Department of Pathology, School of Clinical Medicine

Dec 2023 – Now

- Design and develop multimodality deep learning models for diagnosis and prognosis of chondroid tumors.
- Multi-modal data processing, including clinical data, different medical images (X-ray, CT, MRI), and whole slide images of histology slides from different collaborative hospitals.

Centre for Intelligent Multidimensional Data Analysis Limited, InnoHK, CityU & Oxford IT Officer (Full-time), R&D Group

Hong Kong, Hong Kong Feb 2023 – Nov 2023

- Spearheaded the design and development of two full-stack web projects utilizing Django, VUE.js, and Express.js.
- Directed a Cantonese voice changer initiative, from data collection to model training using RVC.
- Group leader of two music analysis projects, which included a karaoke feature and a music classification feature using Python.

Research Assistant (Full-time), R&D Group

Oct 2021 – Jan 2023

- Orchestrated a speech analysis project that encompassed speech-to-text and text-to-speech functionalities using the C++ SAPI library.
- Independently carried out the development of a pose estimation project using Flutter.
- Collaborated with a team of six to complete a motion capture project utilizing Xsens.

### Zhengzhou Enyu Electronic Technology Co., LTD

Zhengzhou, Henan

Implementation Engineer (Full-time), research and development Division

Jul 2019 - Nov 2019

- Maintained the Edelweiss database and the PropertyCloud database daily; completed the exporting of orders'
  details, wage income sheet, and company income statement for 4 subsidiaries monthly using SQL.
- Completed 3 prototype projects using Mockplus, which have been integrated into 3 companies respectively.
- Self-taught and developed a mini program using the WeChat Developer Tool to show news on WeChat.

Technology Research & Development Product Manager (Intern), Y Division

Beijing, Beijing

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Jan 2018 – Mar 2018

- Designed training manuals for 3 enterprise supply chain products after online user surveys.
   Collected public information on other influential supply chain companies using Gartner rankings; Conducted
- Collected public information on other influential supply chain companies using Gartner rankings; Conducted
  an analysis and delivered 18 analytical reports, which were utilized by my team leader.

### **LEADERSHIP EXPERIENCE**

JD.Com, Inc.

**Junior Achievement China** 

Beijing, Beijing

Volunteer Leader, Black Sesame Alley Primary School Class

Mar 2017 – Jul 2017

• Led a team of 5 volunteers to organize and carry out voluntary teaching activities at a local primary school for 11 visits, winning praise from teachers, students and the 'Excellent Volunteer' prize.

"Mud Dog" Microfilm

Zhoukou, Henan

**Director** & Cinematographer.

Mar 2017 - Apr 2017

- Organized 5-member team to travel to my hometown, Henan province, to make a microfilm about the mud
  dog, one of the national intangible cultural heritages of Henan Province, calling for people to protect and
  pass on intangible cultural heritages.
- This film was nominated for best cinematography in the BLCU microfilm contest.

### **BLCU Public Service Station**

Beijing, Beijing

**Group Leader**, Public Service Department

Sep 2016 – Jul 2017

 Planned and hosted the first BLCU entrepreneurship competition; organized promotion online in conjunction with promotions on campus, attracting over 100 students to the competition. • Edited WeChat articles written by junior students, chaired weekly brainstorming sessions, planned & delegated tasks & volunteering activities for the following weeks.

# **OTHERS**

Skills: C++, Pytorch, Pytorch-Lightning, Unity, SQL

**Activities:** BLCU Chinese and Foreign Student Art Troupe (member of News center & BLCU Choir), Chinese Undergraduate Computer Design Contest ('Excellent Volunteer')