Yupei Zhang

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

EDUCATION

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

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)

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.

GPA: 3.55 / 4.0 | 86.9 / 100

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. Li Pan*, Yupei Zhang*, Qiushi Yang, Tan Li, Zhen Chen. Long-tailed Medical Diagnosis with Relation-aware Representation Learning and Iterative Classifier Calibration. (MIA, under review, * equal contribution)
- Yupei Zhang*, Li Pan*, Qiushi Yang, Tan Li, Zhen Chen. Unified Multimodal Diagnostic Framework with Reconstruction Pre-training and Heterogeneity-combat Tuning. (JBHI, 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)
- 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:

- 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)
- 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)

AN INTERACTIVE ELDERLY ASSISTANCE SYSTEM, as one of the inventors

26 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

Hong Kong, Hong Kong

Collaboration as a co-first author

Nov 2022 - Now

- Proposed a unified multi-modal diagnosis framework for the medical multi-modal pre-training and the heterogeneity downstream tuning (Currently Under Review).
- 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.

JD.Com, Inc.
Tochnology Records & Development Braduct Manager (Intern) V Division

Beijing, Beijing Jan 2018 – Mar 2018

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

- 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
 an analysis and delivered 18 analytical reports, which were utilized by my team leader.

LEADERSHIP EXPERIENCE

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')