Qiyao Xue

Email: <u>19083647d@connect.polyu.hk</u> | Phone: +852 9818 6619

EDUCATION

The Hong Kong Polytechnic University (PolyU), Hong Kong

Sep 2019 – Jun 2023

BEng in Electrical Engineering, First Class Honor (GPA: 3.74/4.3, ranking: top 2%, 11 awards, 2 dean lists) Minor in Applied Mathematics (GPA: 3.86/4.3)

University of Maryland, USA

Jan 2022 - Jun 2022

Exchange Program in Electrical and Computer Engineering, 2 students selected in PolyU

University of Cambridge, UK

Jul 2021 - Aug 2021

Engineering Summer Program, 4 students selected in department

INTERNSHIP EXPERIENCE

Research Assistant, Professor Qi Dou's Lab, The Chinese University of Hong Kong, HK Jul 2023-present Project: Deep Learning in Medical image Analysis

- Developed a competition model backbone based on **nnUnet**, **TransUnet** and **SwinUnet** for multi-organ segmentation, and **ViT** for multi-disease detection, achieving 0.94 mean accuracy in segmentation and 0.91 mean accuracy in classification
- Developing a real-time annotation app for 3D MRI, embedded with SAM, ResNet, Transformer and Mult-stage model for multi-organ segmentation by using the PyQt5 and PyTorch
- Rebuilt the official lab website (Med-AIR Lab@CUHK)

Front End Developer, User Experience Design Division, Hazedawn Ltd., HK

May 2022-Jul 2022

- Designed a dynamic and browser compatible page system using HTML5, CSS3 and JavaScript
- Built multiple page applications and responsive web design, developed the UI by **HTML5** grid layouts and **CSS3** media queries, added responsive features through JavaScript functions

Electrical Engineer, Automated Operation Div., State Grid Corp. of China, Harbin Aug 2020-Nov 2020

- Developed a computer program (**PLC**) for user management, voltage monitoring and equipment status tracking etc.
- Provided corrective action by driving to the root cause to ensure high quality test results, along with continuously improving test system assets and processes to enable efficient test execution

RESEARCH PROJECTS

Senior (Final Year) Project, Department of Electrical Engineering, PolyU

Sep 2022-May 2023

Project: Electrical Energy Forecasting Based on Federated Learning in Edge Computing System

- Proposed and implemented a transfer learning approach of model personalization in federated model training
 process for energy forecasting in smart meters system as well as a collaboratively worked CNN-BiLSTM deep
 neural network developed by PyTorch framework
- Analyzed the effectiveness of the proposed model structure with the personalized federated training approach
 by comparing various baseline models under different model training approach in terms of training loss and
 energy forecasting accuracy, around 30% decrease in RMSE compared with baseline models was achieved
- Deployed the whole personalized federated learning system with the **CNN-BiLSTM** model on the Raspberry Pi system for energy forecasting, developed a web application based on **Flask** framework

Undergraduate Research Innovation Scheme, PolyU

Jul 2021-May 2023

Project: Hollow-core fiber gas sensor based on Raman photothermal spectroscopy

- Conducted theoretical modeling (MATLAB, COMSOL) of phase modulation due to stimulated Raman dispersion and evaluated the potential performance of the stimulated Raman dispersion based the hollow-core fiber sensors
- Used a single pump laser with a fixed nominal wavelength and a wavelength-tunable probe laser scanning

Summer Camp on Robot Learning, PolyU

Jun 2022-Sep 2022

Project: Emotion recognition for Huma-Robot-Interaction with visual and audio data

- Developed a server-client system to transmit audio video data flow as an AI model deployment platform for the intelligent HRI experiments using Python-Flask framework
- Designed and programmed the robot interaction movement on the Raspberry Pi with Python
- Developed and deployed video model based on AlexNet and audio model based on LSTM algorithm using PyTorch

NUS SOC 2022 Summer Workshop, National University of Singapore (NUS) Jun 2022-Aug 2022 Project: Forecasting directional movement of stock price based on financial news

- Implemented a hybrid deep learning model combining Word2Vec and LSTM algorithms using PyTorch
- Developed fintech web applications using modern web application frameworks ReactJS, Python-Flask and basic DB operations with SQLite

Team leader, Green Energy in Future City Competition, HK Electric

Sep 2021-Jun 2022

Project: Piezoelectric vibration energy harvester used on railway and bridge

- Led a four people competition team with 6387.05 USD project funding
- Performed simulations on SSHI (Synchronized Switch Harvester on Inductor) and SSPB (Single-Supply Prebiasing) power electronic interface used in vibration energy harvesters using MATLAB & Simulink
- Constructed power electronic circuit and corresponding microcontroller codes to control the energy harvesting process

HONORS & AWARDS

•	Outstanding Student Award (Top 1), Electrical Engineering Department, PolyU	2023
•	President Emeritus Professor Poon Chung-kwong Scholarship (Top 2, 6387 USD), PolyU	2022
•	Wong Ti-shing Student Exchange Scholarship (Top 4, 6387 USD), PolyU	2022
•	Undergraduate Research Innovation Scheme Scholarship (6387 USD), PolyU	2022
•	Undergraduate Summer Research Abroad Scheme (Top3, 1277 USD), PolyU	2022
•	HKSAR Government Scholarship Fund-Reaching Out Award, HK Education Bureau	2022
•	VTech Group of Companies Scholarship (Top 4, 1022 USD), PolyU	2022
•	Merit Award of Green Energy in Future City, HK Electric Company	2022
•	Professor Leung Tin-pui Memorial Scholarship (Top 2, 6387 USD), PolyU	2021
•	Dean's Honors List, College of Engineering, PolyU	2021
•	Second Runner-up of Freshman Seminar Project Competition	2021

EXTRA CURRICULUM ACTIVITIES

•	Member, Robot Club, PolyU, HK	Aug 2019-Aug 2023
•	Member, Engineer Entrepreneur Club, PolyU, HK	Aug 2020-Aug 2021
•	Social Service Project in Si Chuan, Shi Fang, China	Jun 2021-Aug 2021
•	Planner, Explore Hong Kong Club Trip, PolyU, HK	Jun 2020-Sep 2020
•	Teach Your Mate Activity, Electrical Engineering Department, PolyU, HK	Feb 2020

SKILLS

• Python (PyTorch, NumPy, MONAI, Flask, PyQt5), C, C++, JavaScript, HTML, CSS, MATLAB, SQL, LaTeX, Docker, GitHub, Vim, Markdown