Jing WU

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EDUCATION

Imperial College London

10/2021-10/2022

London, UK

MSc. in Applied Machine Learning (Distinction)

- GPA: 73.44 (A), Ranking: 5th
- Relevant Coursework: Machine Learning, Deep Learning, Probability and Stochastic Processes, Artificial Intelligence, Digital Image Processing, Wavelet, Computer Vision, Pattern Recognition.
- Laboratory in Applied Machine Learning: Bi-Manual Controlled Differential Drive Robot.
- Individual Project: Image Segmentation for Lung Cancer: CNN Structure Comparison and Design.

University of Electronic Science and Technology of China

09/2017 - 06/2021

BEng. in Electronic Information Engineering

Chengdu, China

- Major GPA: 90.73/100, Overall GPA: 89.85/100, 3.97/4.0, Ranking: Top 6% (Honorable Class)
- Excellent Final Year Project of School of Information and Communication Engineering: Rapidly learned a new research field and how to use technical commercial software packages, wrote Python code in anaconda environment, wrote thesis, earned a mark of 91%.
- Honors:
 - o The Outstanding Graduate Award of Sichuan Province.
 - Excellent Student Scholarship of UESTC (Thrice) [12/2020; 12/2019; 12/2018]
 - Team Best Award at Innovation and Entrepreneurship Competition held by iSpace Innovations Asia Pacific Pte.Ltd. (IIAP) [07/2019]

PUBLICATIONS

[1] **Jing Wu**, Qiao Mo, Xiaowen Chen and Jihong Yan, "24-point Game Based on BP Neural Network: A Smart Game Designed for Children," 2020 IEEE 3rd International Conference on Information Communication and Signal Processing (ICICSP), 2020, pp. 312-315.

[2] Xingyuan Ye, Chang Shu, and **Jing Wu**. 2021. P-Grabcut for Accurate Pedestrian Segmentation. In 2021 5th International Conference on Advances in Image Processing (ICAIP) (ICAIP 2021). Association for Computing Machinery, New York, NY, USA, 41–47.

RESEARCH / PROJECT EXPERIENCE

Language-based Tracking Scene Graph Generation

09/2022-Current

Visiting Researcher | Supervisor: Dr. Liu Jun, Professor of ISTD, SUTD

Singapore

- Python-based (PyTorch, PyQt5, Jupyter)
- Goal: To propose a new dataset for the language-based tracker featuring dynamic samples. A toolkit is provided for the construction of the dataset.
- My work [Currently Ongoing]:
 - Developing the toolkit.

Image Segmentation for Lung Cancer: CNN Structure Comparison and Design

03/2022-09/2022

Researcher | Supervisor: Dr. Dai Wei, Professor of EEE, ICL

London, UK

- Python-based (TensorFlow, Keras, Jupyter).
- Goal: To perform tumor detection and segmentation on medical images (CT), improve model performance, and enhance human interpretability.
- My work:
 - Conducted repos and comparisons of classical CNN structures (2D U-Net, Attention U-Net, MultiRes U-Net) in a lung nodule segmentation scenario.
 - Explored the vision transformer in the medical imaging case.
 - Proposed a novel network with an encoder-decoder structure, with the vision transformer as the encoder and the attention gate + CNN as the decoder.

• Experimented with various skip connections.

Bi-Manual Controlled Differential Drive Robot

10/2021 - 03/2022

Research Assistant | Supervisor: Dr. Adam Spiers, Dr. Krystian Mikolajczyk, Professor of EEE, ICL London. UK

- Python-based (Arduino, IMU sensor, Sci-kit Learn, Jupyter, Sequential data processing and training, Pygame, LSTM)
- Built a piece of hardware with two IMUs to collect sequential gesture data and software, including a neural network and interface. The software includes two models: a baseline model using a button to control input and output (no interference, SVM) experiments in the first stage, and a real-time detection model without a button (with interference, LSTM).
- My work: Arduino and IMUs, interface (Pygame), data acquisition, baseline network (SVM) testing, 3D model design and printing.
- Result Video https://www.youtube.com/watch?v=i4Up8qyWKu4

Final Year Project: Probability Map Based Pedestrian Skin Detection

10/2020-06/2021

Chengdu, China

- Research Student | Dr. Chang Shu, Professor of ICE, UESTC

 Python-based (OpenCV, TensorFlow, NumPy, Jupyter, Matplotlib)
 - Introduced a new algorithm to perform pedestrian skin detection based on a probability map.
 - Used skeletal information detected by PAFs network and groundtruth to train images, standardize the skeleton, and compute the mean skeleton of the train images to obtain a probability skeleton. Then for every test image, inverse mapped the normalized probability skeleton and extended it. Multiplied with the skin result detected by the colour detection and filter with a threshold to get the result.

P-Grabcut for Accurate Pedestrian Segmentation

10/2020-06/2021

Research Assistant | Supervisor: Dr. Chang Shu, Professor of ICE, UESTC

Chengdu, China

- Python-based (OpenCV, NumPy, Matplotlib)
- Introduced a novel algorithm to perform pedestrian segmentation based on the cascade of PAFs and Grabcut; used the resulting skeleton to construct masks for Grabcut in order to improve segmentation.
- My work: Completed the cascade coding of PAFs and Grabcut to cut the foreground of the images out.
- Admitted by ICAIP 2021

Electronic Lab: 24-point Game based on BP Neural Network

03/2020-06/2020

Research Assistant | Supervisor: Dr Jihong Yan, Professor of ICE, UESTC

Chengdu. China

- MATLAB based.
- **Result:** Developed a platform that takes four poker cards as input, recognizes the number and computes the result of the 24-point game.
- My work: Image preprocessing (correcting image angles, removing the number using the morphology method), wrote the graphic user interface in MATLAB.
- Published on IEEE ICICSP.

ACTIVITY

National University of Singapore Summer Exchange Program

Singapore, 07/2019

- Took scientific innovation courses.
- Participated in iSpace Innovations Asia Pacific Pitching Competition
- Won the Team Best Award.

UESTC-MIT SUMMER Program

Boston, US. 07/2018-08/2018

- \bullet Attended general lectures covering various fields.
- Took courses in education, scientific technology, and EE; attended various lectures, including "Global Issues."

Sports Awards:

- 1st Place, Women's Doubles at "Chengdian Cup" Badminton Individual Race of UESTC. [05/2018]
- 4th Place, "Chengdian Cup" Badminton Team Race of UESTC. [05/2018]
- 2nd Place, mixed doubles at "Freshmen Cup" Badminton Individual Race of UESTC [10/2017]
- 3rd Place, Female Triathlon at 50th Track and Field Sports Meeting of UESTC [09/2017]
- 8th Place, Women's 100m Race of the Sports Meeting of UESTC [09/2017]

LANGUAGE AND TECHNICAL SKILLS

- Language: Mandarin (Native), English (Fluent)
- IELTS: 7.5, GRE: 151 + 170 (3.5)
- Competent in MATLAB, LaTeX, Git
- Python: Proficiency in TensorFlow, Keras, OpenCV, Numpy, Jupyter, Matplotlib