# JIANG MAIQI RESUME



■ Status: M.Sc. Information Technology Student

Fields: Computer Vision, Graph Neural Network

Stack: Python, Matlab, Pytorch, transformers, PyG, DGL, OpenCV

Tools: Git, Docker, Pycharm, Linux, Terminal, MiniConda

**▶ IELTS**: 6.5

Relevant: Image Classification and Segmentation, Attention, Multiple Instance

Learning, Few-shot Learning, Heterogeneous GNN, Differential NAS

#### **Heterogeneous Network learning** (The Hong Kong Polytechnic University)

2021 - now

- Submitted a paper on AAAI as second author (the notification of final acceptance or rejection on Nov.), guided by Dr HUANG Xiao
- Deep analysed on problems on Heterogeneous GNN and explored a new framework Redesigned the experiment setting and repoduced the results of SOTA models

## Semi-supervised Learning on WSI (Northeastern University, China)

2018 - 2021

- ▶ Bachelor Thesis: A weakly supervised framework driven by eye-tracking in pathological diagnosis, guided by Dr CUI Xiaoyu, Chair of Biomedical Informatics Department
- Improved the coding skill of deep learning. Learned prior algorithms of Computer Vision

### Mathematical Contest in Modeling (Northeastern University, China)

2018 - 2020

- Won Honorable Mention twice on MCM/ICM
- > Opened my mind for solving problems and designing models. Built a good base on data processing, analysis and mining

# M.Sc. in Information Technology (The Hong Kong Polytechnic University)

2021 - Now

- learnt knowledge of different areas of deep learning, such as NLP, big data, CV and GNN
- Enhanced my coding ability on

#### **Bachelor of Biomedical Engineering** (Northeastern University, China)

2017 - 2021

- Studyed basis of computer science and electrical engineering, such as C/C++, data structure, DSP
- Practiced coding ability on digital image processing, especially for medical image

#### **Self Evaluation**

Now

- Creativity and Practical Ability, such as for neural network design and implement
- Hard-working and Self-motivated. Be interested in magic and challenges of deep laerning

# **Code Repository**

2021 - Now

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