Hang Yang

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EDUCATION

Nankai University (NKU)

Tianjin, China

B.S. in Computer Science Expected Graduation: June 2022

INTERESTS

o Machine Learning, Data Mining, Computer Vision, and GNN.

• Quantitative Biomedical Science and Medical Image Processing.

EXPERIENCE

Graphology Analysis Using Computer Vision Methodology

NKU, Tianjin China

Team leader

May 2020 - June 2021

Built a model that can output one's personality traits by analysing their handwriting images.

- Collected the first Chinese graphology dataset.
- o Designed algorithms to extract 59 handwriting features.
- o Deployed the model on a local company for better human resources management.
- The paper is under review (AAAI 2022)

Clinical Corneal Topography Pattern Recognition

Tianjin Eye Hospital, Tianjin China

Technical representitive from CS department

Mar. 2021 - Ongoing

Our goal is to develop an automatic model to predict the effectiveness of orthokeratology lenses, collaborating with Tianjin Eye Hospital and School of Medicine of Nankai University.

- Recommended the technical methodology taken by the team.
- o Investigated how diagnosis being made in the hospital and distilled the rules into pseudo-code.
- Extracted 3 crucial features and designed classifiers.

Skin Disease Classification and Retrieval Model

NKU, Tianjin China

 $Research\ assistant$

Mar. 2021 - May 2021

Built an retrieval model to make skin disease prediction.

- o Built a classification model with Pytorch and enlarged the dataset.
- Developed the front end of the demo.
- Try the demo here.

GNN acceleration using FPGA and HLS

Sharc Labratory, Georgia Institute of Technology

 $Under graduate\ Intern$

Sep. 2021 - Ongoing

AWARDS AND HONORS

- Excellent Yunnan student scholarship
- o 2nd Prize of student innovation project of Nankai University
- o 2nd prize of Nankai University Challenge Cup (science and technology invention track)
- o Honorable Mention of Mathematical Contest In Modeling, 2021

SKILLS

- o Languages: C++(advanced), Python(advanced), MATLAB, JavaScript, HTML/CSS, MySQL
- o Tools: Pytorch, Jittor, Linux(Ubuntu), LaTex, Raspberry Pi, Adobe suite, Office suite
- o Fluent in English (TOFEL 106), Basic in Spanish, Chinese (Native).