Yinhan ZHANG

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EDUCATION

Sep 2020 — Jul 2024

Taiyuan University of Technology(211)

Shanxi, China

B.S. in Data Science and Big Data Technology

- **GPA**: 84.4/100 (first five semesters)
- Relevant Courses: Advanced Mathematics(93/100), Data Mining(92/100), Machine Learning(90/100), Python(91/100), Optimisation(88/100)
- English: CET6 551 ©CET4 578, preparing for IELTS
- Relevant Study Blogs: https://blog.csdn.net/randyhan/category_12318474.html

PUBLICATIONS

Nov 2022 — Feb 2023

Medical Image analysis

[J3] JieNing Wang, Meng Xiao Peng, **YinHan Zhang**, Cai Zhao, Wen Zheng. Survival analysis of patients with liver cirrhosis based on deep learning to quantify body composition. **2023 Liver International**(under review)

Work I Done:

- 1. Select ,process and annotate the CT and MRI images data.
- 2. Train segmentation models using CT and MRI images, attempt to design and improve models effect, and perform lesion segmentation on prostate, liver, and glomerulus
- 3. Body composition analysis on patients with liver cirrhosis, calculate the area of prostate tumour and glomerular lesion.
- 4. According to quantitative indicators, a survival prediction model is established through statistical analysis.

Nov 2022 — Apr 2023

Image Segement

[J3] Chenxi Yan, Yunjie Li, **Yinhan Zhang**, Wen Zheng. Efficient multi-scale spatial aware 3D abdominal multi-organ segmentation model. (under review)

Work I Done:

- Research and experiment with existing multi-organ segmentation models, and compare the segmentation results.
- 2. Conduct experiments to compare the differences between 2D and 3D image segmentation.
- 3. Discussing and summarizing the design and improvement of the model with team members.

INTERNSHIPS

Jul 2022 — Aug 2023

Raspberry Pi Robot, Shenzhen Zhiyuan Education Co., Ltd.

Curriculum Development

- 1. Editing and revising primary and secondary school textbooks on basic machine learning algorithms.
- 2. Implementing a simple AI face recognition smart access control system and a teaching demo of a simulated factory assembly line using TensorFlow on **Raspberry Pi**.
- 3. Collaborating with team members to **simulate and implement** a practical teaching project on photo recognition for sorting items on a factory assembly line.

PROJECTS

Feb 2023 — May 2023

Surgical Data Ming

Research Assistant, Supervisor: Prof.Wen Zheng

Taiyuan University of Technology, CN

• Participate in a cooperative project between TYUT and Beijing Hosptial.

Work I Done:

- 1. Analyse and process structured data of 345 patients after kidney transplantation
- 2. Utilizing the postoperative temporal data from 1 to 12 months, perform temporal feature engineering and establish a postoperative risk prediction model using Logistic, SVM, and XGBoost algorithms in collaboration with Beijing Hospital.
- 3. **Optimized the interpretability** of the current prognosis model and defined a risk calculation formula to quantify postoperative risk based on GFR values.

Tencent Open Source Talent Training Program

Trainee, Research Assistant, Mentor: Rachel Sun

Tencent ,Shenzhen

Work I Done:

- 1. Based on Tencent's open source ML project Angel, under the guidance of the Tencent mentor, I learn Hadoop, Spark, and algorithms related to graph representation learning and some GNN algorithms.
- 2. Deploy Tencent's high-performance machine learning platform Angel locally, develop the graph representation learning algorithm Struct2vec, and compare it with classic DeepWalk and Node2vec algorithms. The average intra-cluster similarity was improved by 0.1 in clustering, and the progress was improved by 0.26 in classification.

AWARDS

Apr 2022 National Second Prize

The National College Student Internet+ Innovation and Entrepreneurship Competition.

Apr 2022 — Jun 2022 National Second Prize

The China Software Cup National College Student Software Design Competition.

Nov 2022 — Dec 2022 10th Place (10/482)

The 2022 BDCI Competition's Criminal sentence reduction prediction.

PERSONAL SUMMARY

Oct 2020

- Hardworking and striving for progress College Student working towards a TYUT in Data Science.
- Formal member of the open-source learning organisation DataWhale.

My Characteristics:

- 1. Strongly interested in scientific research, proficient in reading and writing academic papers.
- 2. A strong ability to code and create, and I am willing to try to implement cutting-edge AI ideas.
- 3. Self-motivation, high stress resistance, and perseverance.
- 4. I am passionate about AI for Science.

AI Learning Project:

- I created this project to make the boring and difficult-to-understand algorithms of AI interesting, and to teach learners how to apply AI to real-life situations.
- I am trying to combine GPT with robotics to do some fun things.

Here is the Website link: http://ai.9998k.cn

EXTRA-CURRICULAR ACTIVITIES

Mar 2023 — Apr 2023

Hands-on Learning of Deep Learning, DataWhale

Course Assistant

- The DataWhale team I belong to contacted Professor Li Mu and organized the "Hands-on Deep Learning" course, attracted 9,027 students from 733 universities around the world to join the group for learning.
- I was one of ths, helping and solving problems for students during the learning process.

TECHNICAL SKILLS

Programming:

Pytorch/Tensorflow/Spark/C++

REFERENCES

Prefessor Wen Zheng from TYUT

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Dr. Jiaqi Wang from CUHK

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