

Jiangbei, Chongqing, China

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Personal Profile

A Computer Science Ph.D. candidate from Tulane University focusing on the interdisciplinary between computation and immunology. Achieved first class science bachelor's degree with honors from the University of Nottingham Ningbo China. Familiar with machine learning and deep learning models, web full stack and maintenance techniques, and immunological and biological analysis tools. Interested in modeling immunology pathway and discovery new treatment solution with computation tools.

Education

Tulane University Louisiana, United States

Candidate Ph.D. in Computer Science

Sept 2023 - Present

Sept 2021 - June 2022

Research Topic: Immunoinformatics

University of Birmingham UG Aff Computer Science and Software Engineering

Birmingham, United Kingdom

Undergraduate Exchange Program (Average Score: 92)

• Project: GPT-3 Based Interview Preparation Website

Zhejiang, China Sept 2019 - July 2023

University of Nottingham Ningbo China

BSc Hons Computer Science with Artificial Intelligence

• Dissertation: Artificial Intelligence Based Drug Discovery

Graduated with Honor First Class Degree (Top 1% Student)

Work Experience _

Shanghai Institution of Materia Medica, China Academy of Science

Shanghai, China

Internship

June 2023 - July 2023

- · Learned experiments including Western Blot, Cell Formation Assay, and Protein quantitative analysis.
- · Researched SOS-1 and SHP-2 inhibitors

Research Experience _____

IC50 Prediction of SOS-1 and SHP-2 Inhibitor.

Shanghai, China

Shanghai Institution of Materia Medica & University of Nottingham Ningbo China

June 2023 - July 2023

- Designed a new evaluation method for algorithms.
- Designed a multi-stage algorithm for IC50 prediction and surpassed the STOA.
- Designed Graph Neural Networks and Transformer for IC50 prediction.

Machine Learning Based Radar Gait Verification

Zhejiang, China

University of Nottingham Ningbo China

Sept 2022 - Jan 2023

- Designed a Siamese vision transformer with mutual attention.
- Designed a mutual attention fusion machenism.
- · Designed a time and frequency embedding method for signal processing.

Artificial Intelligence Based Drug Discovery Cloud Platform Provincial Grant Application

Zhejiana, China

University of Nottingham Ningbo China

July 2021 - Sept 2021

• Designed the architecture of the cloud platform. · Designed the core algorithm for structure-activity prediction.

Enantiomeric Excess Prediction with Machine Learning

Zhejiang, China July 2021 - May 2023

University of Nottingham Ningbo China

University of Nottingham Ningbo China

- · Analyzed the features of a dataset for asymmetric catalysis containing the quantum data for both substrates and catalysts.
- Designed a dual stream mutual attention transformer to predict the enantiomeric excess.
- Designed an attention U-Net to predict the enantiomeric excess.
- Created co-matrices for all the substances to ensure recognizable structure and model improvement.

Vehicle Detection on Drone Captured Images

Zhejiang, China

Jan 2021 - July 2021

- Transplanted Yolo-v5 to the dataset and improved its loss function to achieve better performance than STOA.
- Studied models such as RCNN/YOLO family and model improvement methods from Efficient-Net.

JULY 5, 2023

University of Nottingham Ningbo China

- Evaluated the datasets, including CORN, VETO, MMM-21, and ROSE, by reading related papers for research potential.
- Created models such as U-Net and U-Net++ for object detection and segmentation on medical images with PyTorch or TensorFlow.

Project Experience

Artificial Intelligence Aided Drug Discovery Cloud Platform

Zhejiang, China Jan 2022 - June 2022

University of Nottingham Ningbo China

- Implemented fast access on million data based on MongoDB and Redis.
- Designed the model flow structure and implemented basic REST-API.
- Designed the front-end of the platform.

Flight Foresight Zhejiang, China

University of Nottingham Ningbo China

Apr 2022 - May 2022

- Built aircraft delay prediction model utilizing Spark.
- Designed front-end for the software.

X-Room Zhejiang, China

University of Nottingham Ningbo China

March 2022 - May 2022

- Utilized YOLOv8 for lecturer tracking and super resolution.
- Created flow model to allow automatic parallel.
- Implemented optical character recognition and automatic note.

HirePrep Birmingham, UK

University of Birmingham

Jan 2022 - May 2022

- Designed and implemented REST API, voice control
- Designed user interface appearance and animation.
- · Utilized the APIs of GPT-3 from OPENAI to generate interview questions and evaluate the answers from users.

Skills_

Programming C/C++, Java, C#, Python, PHP, JavaScript, Assembly(MIPS), Haskell, VB.net

Database MySQL, SQLite, MongoDB, Redis

Web HTML, CSS, Bulma, Tailwind, JavaScript, JQuery, Django, Flask, IIS, Apache HTTP

Documentation LaTeX, Markdown, Swagger, Overleaf

Machine Learning & Big Data Pytorch, PyG, TensorFlow, Pandas, Numpy, scikit-learn, scipy, Hadoop, Spark

Tool & System Linux, Windows, Windows IOT, Git, Anaconda, Docker

Visualization Matplotlib, Plotly, Streamlit, 3DMol.js

Hardward Arduino, Raspberry Pi, STM32, Digital Logical Circuit

Internet Service Maintenance Nginx, Rocket Chat, OpenVPN, Poste.io
Chemistry & Biology RDKit, Vina Docking, ChemDraw, DeepChem

Musical Instrument Guqin (Traditional Chinese String Instrument)

Awards & Funding

2023	Tulane Ph.D. Funding, Tulane University	Louisiana, US
2023	Zhejiang Excellent Graduates, Zhejiang Provincial Government	Zhejiang, China
2022	Best Performer, University of Nottingham Ningbo China	Zhejiang, China
2022	President's Scholarship, University of Nottingham Ningbo China	Zhejiang, China
2022	Zhejiang Provincial Scholarship, Zhejiang Provincial Government	Zhejiang, China
2021	Provost's Scholarship, University of Nottingham Ningbo China	Zhejiang, China
2021	Government Scholarship for Mobility Out, Ningbo Municipal Government	Zhejiang, China
2020	Outstanding Staff, UNNC Science and Technology Student Association	Zhejiang, China

Publications

JOURNAL ARTICLES

Prediction of Enantioselectivity in Asymmetric Catalysis Using Attention U-Net with UMAP Clustering and Random Forest Jiarui Li, Ran Ji, Di Wang, D. Jonathan Hirst, Bencan Tang, Jianfeng Ren

*Under Reviewing (2023). 2023

July 5, 2023

CONFERENCE PROCEEDINGS

Dual-Stream Siamese Vision Transformer With Mutual Attention For Radar Gait Verification Ran Ji, Jiarui Li, Wentao He, Jianfeng Ren, Xudong Jiang

ICASSP 2023-2023 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2023

Languages_

Chinese Native proficiencyEnglish Professional proficiency

JULY 5, 2023