# Saiyang Na

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Experienced Computer Science Ph.D. candidate with expertise in deep learning. Created multiple open-source libraries with JAX and Python, focusing on deep learning and LLM.

#### **EDUCATION**

#### University of Texas at Arlington

Arlington, TX

Ph.D in Computer Science, supervised by Dr. Junzhou Huang

Aug 2021 — present

#### New Jersey Institute of Technology

Newark, NJ

Master in Computer Science, supervised by Dr. Xinyue Ye

Aug 2019 — May 2021

### Central University of Finance and Economics

Beijing, China

Bachelor of Economics, major in Science of Investment

Aug 2014 — May 2018

## **PUBLICATIONS**

- Saiyang Na et al., (2024), "Segment Any Cell: A SAM-based Auto-prompting Fine-tuning Framework for Nuclei Segmentation", TNNLS (Under review)
- Bing Song, Kaiwen Wang, **Saiyang Na** et al., (2024), "Cmai: Predicting Antigen-Antibody Interactions from Massive Sequencing Data", *Nature Cancer* (2nd round review).
- Bing Song, Kaiwen Wang, **Saiyang Na** et al., (2024), "An Artificial Intelligence Model for Profiling the Landscape of Antigen-binding Affinities of Massive BCR Sequencing Data", bioRxiv
- Feng Jiang, Yuzhi Guo, Hehuan Ma, **Saiyang Na** et. al, "GTE: a graph learning framework for prediction of T-cell receptors and epitopes binding specificity", *Briefings in Bioinformatics*
- Lu Zhang, Saiyang Na et al., (2023), "Multimodal deep fusion in hyperbolic space for mild cognitive impairment study", The 26th International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI), Oral.
- Xinyue Ye, Jiaxin Du, Xi Gong, **Saiyang Na** et al., (2021), Geospatial and semantic mapping platform for massive COVID-19 scientific publication search, *Journal of Geovisualization and Spatial Analysis*

### EXPERIENCE

Retrosynthesis 2024

- Achieved state-of-the-art performance in multi-step retrosynthesis on the USPTO dataset by combining GNN and LLM, building upon the LocalRetro framework.
- Participated in the Standard Industries Chemical Innovation Challenge on HeroX, a retrosynthesis competition, and advanced to the semi-finals, placing in the top 10.

Cell Segmentation 2023 — present

- Developed auto-prompt generation pipeline for SAM achieving SOTA performance in cell segmentation.
- Created live demo at https://segment-any-cell.com.
- Paper under review at TNNLS

## **Protein-Protein Interaction**

2022 — present

- Developed contrastive learning framework for TCR-pMHC binding prediction with SOTA accuracy.
- Built end-to-end protein sequence-to-structure pipeline integrating RoseTTAFold.
- Published in top journals including Nature Cancer (2nd round review) and Briefings in Bioinformatics
- Open-source implementations: GTE (<a href="https://github.com/uta-smile/GTE">https://github.com/ice4prince/github.com/uta-smile/GTE</a>) and Cmai (<a href="https://github.com/ice4prince/github.com/ice4prince/gmai">https://github.com/ice4prince/github.com/ice4prince/gmai</a>)

#### Deep Learning in Hyperbolic Space

2023

- Applied hyperbolic graph neural networks to MCI classification, achieving 92.30% accuracy.
- Published in MICCAI 2023 (Oral presentation). Source code: https://github.com/nasyxx/MDF-HS.
- Developed JAX-based hyperbolic neural networks library: https://github.com/nasyxx/jaxrie.

## Zebrafish Segmentation

2023

- Performed zebrafish juvenile heart segmentation using nnNet.
- Code: <a href="https://github.com/nasyxx/zebrafish\_seg">https://github.com/nasyxx/zebrafish\_seg</a>

#### Research on Heterogeneous Graph Neural Networks

2022

• Analysis of the evolution process of Heterogeneous Graphs in deep learning, on the graph-related tasks, such as node classification tasks.

## uuUNet in Medical Image Segmentation

2021

- Implemented 2D/3D UNet architectures with PyTorch and TensorFlow
- Developed efficient data pipeline reducing processing time
- Created TPU-optimized data augmentation techniques for medical images

Cord Search 2020

- Source: <a href="https://github.com/nasyxx/cord\_search">https://github.com/nasyxx/cord\_search</a>
- Related paper:
  - ► Xinyue Ye et al., "Geospatial and semantic mapping platform for massive COVID-19 scientific publication search", Journal of Geovisualization and Spatial Analysis
  - https://doi.org/10.1007/s41651-021-00073-y
- Build a web app to search for covid-19 related papers.

# **OPEN-SOURCE PROJECTS**

Owner, nadl (https://github.com/nasyxx/nadl)

2023 — present

• A deep learning framework based on JAX and Equinox, which includes custom model implementations, JAX and GPU-compatible dataloaders, an Equinox trainer, and various JAX-based helper utilities.

 $\mathbf{Owner},\ \mathrm{jaxrie}\ (\underline{\mathrm{https://github.com/nasyxx/jaxrie}})$ 

2023

• A JAX hyperbolic neural networks library

Owner, naipyext (https://github.com/nasyxx/naipyext)

2019 — present

• An IPython Extensions, which includes a better trace exception and auto performance process and CPU timer.

## TEACHING AND RESEARCHING ASSISTANCE

- CSE1310, Introduction to Computers & Programming, Fall 2021, Spring 2022, Fall 2022
- CSE5311, Design and Analysis of Algorithms, Fall 2023, Fall 2024
- CSE5324, Software Engineering, Summer 2022
- CSE5334, Data Mining, Summer 2024
- CSE6392, Special Topics in Deep Learning, Spring 2024
- Research Assistance of Dr. Xinyue Ye, 2019 to 2020

#### SKILLS

- Expert: Python, JAX with Equinox, PyTorch, NumPy
- Proficient: TensorFlow with Keras, Lisp (Emacs Lisp), LLM
- Familiar: Haskell, JavaScript, C/C++

#### INTERNSHIP

Data Analyst

2017 - 2018

Cihon Technology Co., Ltd, Beijing

Beijing, China

• Our team mapped the route and found the coincident points. We analyzed the right path, corrected the real-time direction to match the track and the bus's designated route, and realized the bus's real-time position.

Data Analyst

2016 — 2017 Beijing, China

- Power Xene Digital Technology
- Participated in Establishing real time advertisement/commercial bidding (RTB) model.
- Built target people labeling system and made classification with logistic regression.
- The model was well applied into company's practices.