# Zhihan Zhou

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Personal Website / LinkedIn / Google Scholar

# **EDUCATION**

# **Northwestern University**

♦ Doctor of Philosophy, Computer Science (GPA: **4.0/4.0**)

09/2020 - Present

Advisor: Han Liu

Research Area: Deep Learning, Foundation Models, AI for Science

♦ Master of Science, Computer Science (GPA: **4.0/4.0**)

09/2018 - 06/2020

#### **Zhejiang University**

♦ Bachelor of Science, Mathematics and Applied Mathematics

09/2014 - 06/2018

# **SELECTED PUBLICATIONS**

**♦ DNABERT: Pre-trained Bidirectional Encoder Representation from Transformers for DNA Language Modeling in Genome**(Over 2 million downloads worldwide)

Yanyong Ji\*, **Zhihan Zhou**\*, Han Liu, Ramana V Davuluri (\*: joint first author) Bioinformatics, 2021

**♦ DNABERT-2: Efficient Foundation Model and Benchmark for Multi-Species Genome** 

**Zhihan Zhou**, Yanrong Ji, Weijian Li, Pratik Dutta, Ramana Davuluri, Han Liu ICLR 2024

**♦ DNABERT-S: Learning Species-Aware DNA Embedding with Genome Foundation Model** 

**Zhihan Zhou\***, Weimin Wu\*, Harrison Ho, Lizhen Shi, Zhong Wang, Han Liu (\*: joint first author) Preprint, 2024

**♦ Learning Dialogue Representations from Consecutive Utterances** 

**Zhihan Zhou**, Dejiao Zhang, Wei Xiao, Nicholas Dingwall, Xiaofei Ma, Andrew Arnold, Bing Xiang NAACL 2022

**♦** Trade the Event: Corporate Events Detection for News-based Event-driven Trading

**Zhihan Zhou**, Liqian Ma, Han Liu

ACL 2021, Findings

# **WORK EXPERIENCE**

#### Research Intern @ NVIDIA, Parabricks

05/2024 - 09/2024

♦ Build multi-modal deep learning model that combines long-context sequence model and high resolution visual model for structural variants detection.

# Research Intern @ Snap, User Modeling and Personalization Team

06/2023 - 10/2023

- ♦ Develop foundation models to generate general-purpose user embedding for millions of Snap users. Conduct comprehensive research in data representation, model design, training objective, and evaluation pipelines.
- ♦ Leads to two academical papers and a system that is being developing and deploying to the product.

#### Applied Scientist Intern @ Amazon, AWS AI Labs

09/2021 - 12/2021

- Conduct an independent research project to improve few-shot dialogue understanding by large-scale contrastive conversational model pre-training.
- ♦ Findings and models are published in NAACL 2022.

# **ACADEMIC SERVICES**

- Serve as Reviewer for: NeurIPS, ICML, ICLR, ACL, EMNLP, NAACL, AISTATS, etc.
- ♦ Serve as Teaching Assistant for:

CS 348: Introduction to Artificial Intelligence; CS 397: Seminar in Statistical Language Modeling; CS 496-6: Advanced Topics in Deep Learning, CS 496-9: Statistical Machine learning, CS 497: Deep Learning for Natural Language Processing, Stats 359: Data Science Project

### **SKILLS**

- ♦ Programming languages: Python, Java, R, HTML, CSS
- ♦ Skills: Pytorch, AWS, GCP, Kubernetes, Docker, Linux

# **OTHER PUBLICATIONS**

**♦ USE: Dynamic User Modeling with Stateful Sequence Models** 

**Zhihan Zhou\***, Qixiang Fang\*, Leonardo Neves, Francesco Barbieri, Yozen Liu, Han Liu, Maarten W. Bos, Ron Dotsch (\*: joint first author)

Preprint, 2024

♦ General-Purpose User Modeling with Behavioral Logs: A Case Study with Snapchat

Qixiang Fang\*, **Zhihan Zhou**\*, Leonardo Neves, Francesco Barbieri, Yozen Liu, Dong Nguyen, Daniel L. Oberski, Maarten W. Bos, Ron Dotsch (\*: joint first author)

SIGIR 2024

♦ Efficient Action Robust Reinforcement Learning with Probabilistic Policy Execution Uncertainty

Guanlin Liu, Zhihan Zhou, Han Liu, Lifeng Lai

Preprint, 2023

**♦ KGML-xDTD: A Knowledge Graph-based Machine Learning Framework for Drug Treatment Prediction and Mechanism Description** 

Chunyu Ma, Zhihan Zhou, Han Liu, David Koslicki

GigaScience, 2023

♦ Few-shot Slot Tagging with Collapsed Dependency Transfer and Label-enhanced Task-adaptive Projection Network

Yutai Hou, Wanxiang Che, Yongkui Lai, **Zhihan Zhou**, Yijia Liu, Han Liu, Ting Liu ACL 2020

♦ Joint Speaker Diarization and Recognition Using Convolutional and Recurrent Neural Networks

Zhihan Zhou, Yichi Zhang, Zhiyao Duan

ICASSP 2018

♦ ELLPMDA: ensemble learning and link prediction for miRNA-disease association prediction

Xing Chen\*, Zhihan Zhou\*, Yan Zhao (\*: joint first author)

RNA Biology, 2018