SHIDA WANG (汪铈达)

Mobile: (+65) 9810 4816 | Email: e0622338@u.nus.edu
Personal Website: https://radarfudan.github.io
GitHub: https://github.com/radarFudan

EDUCATION

B.S. (Math), Fudan University, 2020

Ph.D. (Math), National University of Singapore (NUS), Expected 2024 Supervisor: Qianxiao Li

RESEARCH INTEREST

Sequence Modelling, Recurrent Neural Network, Large Language Model, State-space Model

PAPERS

Inverse Approximation Theory for Nonlinear Recurrent Neural Networks (ICLR 2024, spotlight)

StableSSM: Alleviating the Curse of Memory in State-space Models through Stable

Reparameterization (ICML 2024)

State-space models with layer-wise nonlinearity are universal approximators with exponential decaying memory (NeurIPS 2023)

Efficient Hyperdimensional Computing (ECML 2023)

A Brief Survey on the Approximation Theory for Sequence Modelling (JML 2023)

DRAFTS

<u>LongSSM: On the Length Extension of State-space Models in Language Modelling (Under review)</u>

Integrating Deep Learning and Synthetic Biology: A Co-Design Approach for Enhancing Gene Expression via N-terminal Coding Sequences (Under review)

<u>HyperSNN: A new efficient and robust deep learning model for resource constrained control applications (Under review)</u>

EXPERIENCE

Internship at <u>SAIL</u> (2023.04-12):

Investigated the length extension in recurrent language models (state-space models) Internship at Advance.AI (2021.08-10):

Investigated general anomaly detection techniques such as GAN and Autoencoder.

First Place in Citadel APAC Regional Datathon, Spring 2021

Teaching Assistant at NUS for <u>DSA5102</u> (2020.08-11, 2021.08-11)

Internship at Megvii (2019.07-12):

Worked on basic models and Neural Architecture Search.

Internship at Goku Data Limited (2019.01-03):

Worked with daily stock data and tried to produce some new factors

REVIEW EXPERIENCE

Reviewer for AISTAT 2023, 2024, HRI 2024, CoLLAs 2024, ACM MM 2024, ECCV 2024, COLM 2024

SKILLS

Fluent in Python (PyTorch, JAX, Triton, TensorFlow), C/C++, Haskell Familiar with data structure, algorithm, operating system, and parallel programming

RELATED COURSES

<u>Probability</u>, Markov Chain, Brownian motion and Stochastic Calculus, <u>Stochastic Control</u>, Optimal Stopping and Stochastic Control in Finance, Topics in Differential Equations (Fluid Equation), Optimization, Microeconomics, Macroeconomics