# Yanna Ding

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#### **Education**

Ph.D. program in Computer Science

 □ University of Toronto (UofT) Honours Bachelor of Science in Computer Science and Mathematics Spring 2022 - Current GPA: 4.0/4.0

2017 - 2021

GPA: 3.92/4.0

## **Selected Publications**

▷ EMO: Epigraph Based Multilevel Optimization For Enhancing Chain Of Thought Reasoning Capabilities Lu S., Ding Y., Horesh L., Gao J, Magdon-Ismail M. ICASSP'25 (acceptance rate ~48%)

> Architecture-Aware Learning Curve Extrapolation via Graph Ordinary Differential Equation Ding Y., Huang Z., Shou X., Guo Y., Sun Y., Gao J.

AAAI'25 (acceptance rate 23.4%)

> Inferring from Logits: Exploring Best Practices for Decoding-Free Generative Candidate Selection Mingyu Derek Ma, Ding Y., Huang Z., Gao J., Sun Y., Wang W.

NeurIPS ENLSP'2024

▷ Efficient Parameter Inference in Networked Dynamical Systems via Steady States: A Surrogate Objective Function Approach Integrating Mean-field and Nonlinear Least Squares Phys. Rev. E'24 (acceptance rate 20-30%)

Ding Y., Gao J., Magdon-Ismail M. ▶ Learning Network Dynamics via Noisy Steady States

Ding Y., Gao J., Magdon-Ismail M.

ASONAM'23 (acceptance rate 36.5%)

# **Selected Projects**

▶ MULTILEVEL OPTIMIZATION FOR CHAIN-OF-THOUGHT REASONING IBM, Research Extern (Summer 2024)

- Implemented a multilevel optimization framework to enhance chain-of-thought reasoning capabilities
- Achieved up to a 40% reduction in out-of-distribution errors compared to traditional training strategies
- \* Related Skills: Multilevel Optimization, Language Model Training, Chain-of-thought Reasoning
- ▶ ARCHITECTURE-AWARE LEARNING CURVE EXTRAPOLATION UCLA, Visiting Student (Spring 2024)
  - Developed a novel architecture-aware neural differential equation model to predict learning curve trajectories
  - Achieved a 20x speedup in model selection with an up to 59.63% improvement in extrapolation accuracy compared to existing methods
  - \* Related Skills: Neural Differential Equations, Graph Neural Networks, Neural Architecture Search (NAS)
- ▷ DECODING-FREE CANDIDATE SELECTION

UCLA, Visiting Student (Spring 2024)

- Introduced and evaluated novel decoding-free methods for generative candidate selection
- Analyzed diverse datasets from QA tasks and clinical decision-making scenarios with up to 94k candidates
- Achieved up to a 29.25-point improvement in recall for lab test orders compared to full decoding methods, while reducing runtime by up to 145x on selected tasks.
- \* Related Skills: Language Model Inference, Generative Candidate Selection
- ▷ REVERSE ENGINEERING NETWORKED DYNAMICAL SYSTEMS RPI, Research Assistant (Spring 2022 Present)
  - Developed a surrogate objective function to infer parameters from noisy steady-state data
  - Achieved up to a 300x speed-up in runtime compared to baseline methods
  - \* Related Skills: Differential Equations, Network Dynamics, Optimization, Mean-field Approach

## **Honours and Awards**

> Selected as a graduation spotlight student

▷ Dean's List Scholar, Faculty of Arts and Science

Department of Computer Science, Undergraduate Research Award

▷ The Chancellor's Scholarship for high academic achievement

St. Hilda's Fund, 2019-2020

UofT, Fall 2017

Uof T, Spring 2021

UofT, 2018 - 2021

Uof T, Summer 2020

UofT, Fall 2020

### Service

# **Skills**

- ▷ Progamming Languages: Python, LATEX C/C++, MATLAB, Java, JavaScript, and Markdown
- ▷ Libraries: Pytorch, Weights & Biases, Scikit-learn, Pandas, NumPy, NetworkX, Git, MongoDB