# Yanna Ding

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#### **Education**

▶ Rensselaer Polytechnic Institute (RPI) 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**

▷ Epigraph Based Multilevel Optimization (EMO) 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 (acc

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.
NeurIF

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

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

Phys. Rev. E'24 (acceptance rate 20-30%)

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

ASONAM'23 (acceptance rate 36.5%)

## Selected Projects

DYNAMICS OF LANGUAGE MODEL TRAINING SYSTEMS

IBM, Research Extern (Summer 2024)

- Developed a theoretical framework to understand the mechanism of in-context learning for Markovian data.
- Discovered a novel interpretation of Transformers in in-context learning for Markov chains.
- Implemented a multilevel optimization framework to enhance chain-of-thought reasoning capabilities, achieving up to a 40% reduction in out-of-distribution errors compared to traditional training strategies
- \* Related Skills: LLM Reasoning, Learning Theory, Multilevel Optimization
- - 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

UofT, Spring 2021

 $\,\rhd\,$  Dean's List Scholar, Faculty of Arts and Science

Uof T, 2018 - 2021 Uof T, Fall 2020

Mitacs Research Training Award

Uof T, Summer 2020

Department of Computer Science, Undergraduate Research Award
 The Chancellor's Scholarship for high academic achievement

St. Hilda's Fund, 2019-2020

UofT, Fall 2017

#### Service

#### **Skills**

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