• http://xinshi-chen.com/

xinshi.chen@gatech.edu

EDUCATION

Georgia Institution of Technology

2017-present

Ph.D. in Machine Learning

- Thesis Supervisor: Prof. Le Song
- Sponsored by Google PhD Fellowship

Chinese University of Hong Kong

2015-2017

M.Phil.(Master of Philosophy) in Mathematics

- Supervisor: Prof. Eric Tsz Shun CHUNG
- Awarded the Postgraduate Studentship for 24 months
- Thesis: Parametric FEM for Shape Optimization [arxiv]

Chinese University of Hong Kong

2011-2015

Bachelor of Science, Mathematics

- College Head's list for outstanding academic performance in the year 2013/14
- Professor Charles K. Kao Research Scholarship in 2013/14
- Attended ETH Zurich, Switzerland as an exchange student for one semester
- Ranked Top 0.1% among 300,000 science students in the National College Entrance Exam

PUBLICATION

Conference & Journal

1. Multi-task Learning of Order-Consistent Causal Graphs

Xinshi Chen, Haoran Sun, Caleb Ellington, Eric Xing, Le Song Advances in Neural Information Processing Systems (NeurIPS) 2021

2. Understanding Deep Architectures With Reasoning Layer

Xinshi Chen, Yufei Zhang, Christoph Reisinger, Le Song Advances in Neural Information Processing Systems (NeurIPS) 2020 [arxiv]

3. Learning To Stop While Learning To Predict

Xinshi Chen, Hanjun Dai, Yu Li, Xin Gao, Le Song International Conference on Machine Learning (ICML) 2020 [paper|github|video|slides]

4. RNA Secondary Structure Prediction By Learning Unrolled Algorithms

Xinshi Chen*, Yu Li*, Ramzan Umarov, Xin Gao, Le Song

International Conference on Learning Representations (ICLR) 2020, Oral [paper|github|video]

5. GLAD: Learning Sparse Graph Recovery

Harsh Shrivastava, Xinshi Chen, Binghong Chen, Guanghui Lan, Srinvas Aluru, Le Song International Conference on Learning Representations (ICLR) 2020 [paper|github|video]

6. Efficient Probabilistic Logic Reasoning with Graph Neural Networks

Yuyu Zhang, Xinshi Chen, Yuan Yang, Arun Ramamurthy, Bo Li, Yuan Qi, Le Song International Conference on Learning Representations (ICLR) 2020 [paper|github|video]

7. Generative Adversarial User Model for Reinforcement Learning Based Recommendation System

Xinshi Chen, Shuang Li, Hui Li, Shaohua Jiang, Yuan Qi, Le Song International Conference on Machine Learning (ICML) 2019 [paper github video slides poster]

8. Particle Flow Bayes' Rule

Xinshi Chen*, Hanjun Dai*, Le Song

International Conference on Machine Learning (ICML) 2019 [paper|github|video|slides|poster]

9. A distinct class of vesicles derived from the trans-Golgi mediates secretion of xylogalacturonan in the root border cell

Pengfei Wang, Xinshi Chen, Cameron Goldbeck, Eric Chung, Byung-Ho Kang The Plant Journal 2017 [paper]

Preprints & Workshop

1. Provable Learning-based Algorithm For Sparse Recovery

Xinshi Chen, Anonymous... (submitted)

2. Efficient Dynamic Graph Representation Learning at Scale

Xinshi Chen, Anonymous... (submitted)

3. A Framework For Differentiable Discovery Of Graph Algorithms

Hanjun Dai, Xinshi Chen, Yu Li, Xin Gao, Le Song

NIPS 2020 Workshop in Learning Meets Combinatorial Algorithms, Oral [paper]

4. Can Graph Neural Networks Help Logic Reasoning?

Yuyu Zhang*, Xinshi Chen*, Yuan Yang*, Arun Ramamurthy, Bo Li, Yuan Qi, Le Song NIPS 2019 Workshop in KR2ML [arxiv]

5. Review: Ordinary Differential Equations For Deep Learning Xinshi Chen

A literature review, in partial fulfillment of PhD qualifying exam requirements, 2019 [arxiv]

6. Master Thesis: Parametric Finite Element Method for Shape Optimization Xinshi Chen, Eric Chung

CUHK Theses & Dissertations Collection 2017 [arxiv]

EXPERIENCE

Facebook AI, Menlo Park, United States

2020/06-2020/08

Research Intern in Personalization Team

- Design a user model for large-scale recommendation system. By modeling active and inactive users in different ways, the overall user model is simple yet effective, achieving at least 7% improvement on two largest benchmark datasets that contain billions of user-item interaction data.
- This work is submitted to a top ML conference and is under review.

Ant Financial (subsidiary of Alibaba), Hangzhou, China

2018/06-2018/08

Research Intern in AI Department

- Worked on financial news recommendation
- A Part of the ICML 2019 paper for recommendation system

Oak Ridge National Laboratory, United States

2014/06-2014/08

REU Research Intern

- Mentor: Dr. Joshua Fu, Dr. John Drake and Dr. Kwai Wong
- Solve diffusion-convection equation based on finite element method [Project link]

AWARD

- Google PhD Fellowship, 2020
- ICLR Travel Award, 2020; ICML Travel Award, 2019
- Postgraduate Studentship, CUHK, 2015-2017
- Best oral presentation in 3rd AoE(Area of Excellence) Symposium, 2016
- Professor Charles K. Kao Research Scholarship, 2013-14
- College Head's list for outstanding academic performance, 2013-14
- Undergraduate Exchange Scholarship, 2013

ACADEMIC SERVICE

- PC/Reviewer: AAAI 2020-22, ICLR 2020-22, AISTAT 2020-21, ICML 2020-21, NIPS 2020-21, IJCAL 2021, MSML 2020-21
- Voluntary organizer for 2018 High School Math Competition (held in Georgia Tech)

TEACHING

School of Math, Georgia Institution of Technology			
• MATH2551	Multivariable Calculus	(Recitation, Teaching)	Fall, 2017
Department of Mathematics, Chinese University of Hong Kong			Spring, 2018
	Numerical Ánalysis	(Tutorial)	Fall, 2016
• MATH3240	Numerical Methods for Differential E	quations (Tutorial)	Spring, 2016
• MATH2010	Advanced Calculus I	(Tutorial)	Spring, 2016
 MATH3230 	Numerical Analysis	(Tutorial)	Fall, 2015
• MATH1510	Calculus for Engineers	(Tutorial)	Fall, 2015
Enrichment Programme for Young Mathematics Talents			

2013/11-2014/02 • SAYT1054 Mathematical Analysis (Discussion Group)

SKILLS

Mandarin (native) Cantonese (native) English (fluent) Language ComputerPyTorch, Tensorflow, SQL, C++, C, Matlab, LaTex, LINUX.

EXTRA-CURRICULUM

Volunteer Experience

- Bronze Award for Volunteer Service(Individual) 2012 issued by HK Social Welfare Department
- \bullet Gold Award for Volunteer Service (Group) 2012 - issued by HK Social Welfare Department
- Overall Best Mainland Service Project 2011/12 Caring Heart Community Service Project

Certificates

- Completion of the Mental Health First Aid Course (certified by MHFA International)
- Advanced Open Water Diver (certified by PADI)

Hobbies

Dancing, scuba diving, skiing, etc.