EDUCATION • xinshi.chen@g

• xinshi.chen@gatech.edu • http://xinshi-chen.com/

Georgia Institution of Technology

2017-present

Ph.D. in Machine Learning

• Thesis Supervisor: Prof. Le Song

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
- $\bullet\,$ Ranked Top 0.1% among 300,000 science students in the National College Entrance Exam

PUBLICATION

Conference & Journal

1. Understanding Deep Architectures With Reasoning Layer

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

2. 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]

3. RNA Secondary Structure Prediction By Learning Unrolled Algorithms

<u>Xinshi Chen</u>*, Yu Li*, Ramzan Umarov, Xin Gao, Le Song

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

4. GLAD: Learning Sparse Graph Recovery

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

5. Efficient Probabilistic Logic Reasoning with Graph Neural Networks

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

6. 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]

7. Particle Flow Bayes' Rule

Xinshi Chen*, Hanjun Dai*, Le Song

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

8. 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. Can Graph Neural Networks Help Logic Reasoning?

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

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

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

3. 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 2020/2021, ICLR 2020/2021, AISTAT 2020/2021, NIPS 2020, IJCAL 2021
- Voluntary organizer for 2018 High School Math Competition (held in Georgia Tech)

TEACHING

School of Math,	Georgia	Institution	of Technology
3.5.4.0077.0.4.4			/-

• MATH2551	Multivariable Calculus	(Recitation, Teaching)	Fall, 2017
Department of Mathematics, Chinese University of Hong Kong			Spring, 2018
• MATH3230	Numerical Analysis	(Tutorial	Fall, 2016
• MATH3240	Numerical Methods for Differential	l Equations (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

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

SKILLS

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

EXTRA-CURRICULUM

Volunteer Experience

- Bronze Award for Volunteer Service(Individual) 2012 issued by HK Social Welfare Department
- 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.