

# Chuqin (Allen) Geng

Updated February 5, 2026

**Email:** chuqin.geng@mail.mcgill.ca  
**Phone:** (514) 652-1880

**Address:** 9 Delphinium Ave, Richmond Hill, ON L4E 4V1  
**Website:** <https://allengeng123.github.io/>

## Research interests

Explainable AI; mechanistic interpretability and circuits; Neuro-symbolic methods; Neural network robustness and verification.

## Education

### University of Toronto

Visiting PhD candidate  
Advisor: Prof. Xujie Si

Toronto, ON, CA

Jan 2023 – Present

### McGill University, Mila - Quebec AI Institute

PhD in Computer Science  
Advisor: Prof. Xujie Si, *GPA: 4.0/4.0*

Montreal, QC, CA

Sep 2021 – Present

### Georgia Institute of Technology

MSc in Computer Science, *GPA: 4.0/4.0*

Atlanta, GA, USA

Sep 2019 – Apr 2021

### University of Reading

MSc in Finance, *GPA: 4.0/4.0*

Reading, Berkshire, UK

Sep 2016 – Dec 2017

### University of Toronto

Honours BSc in Math and Statistics

Toronto, ON, CA

Sep 2021 – Aug 2015

## Selected awards

Apple Scholars nomination (McGill University)	2023
Computer Science Top-up Award (McGill University)	2023
Grad Excellence Award (McGill University)	2021-2023
Academic Distinction Award (University of Reading)	2017
Second prize in mathematics competition (Shaanxi province, China)	2009

## Publications

### LogicXGNN: Grounded Logical Rules for Explaining Graph Neural Networks

Chuqin Geng, Ziyu Zhao, Zhaoyue Wang, Haolin Ye, Yuhe Jiang, Xujie Si  
*accepted to ICLR 2026 (Top 2.5%)*

### Learning Minimal Neural Specifications

Chuqin Geng, Zhaoyue Wang, Haolin Ye, Xujie Si  
*accepted to NeuS 2025 (Oral)*

### Towards Robust Saliency Maps

Nham Le, Chuqin Geng, Xujie Si , Arie Gurfinkel

*accepted to ACML 2024*

**TorchProbe: Fuzzing Dynamic Deep Learning Compilers**

Qidong Su, **Chuqin Geng**, Gennady Pekhimenko, Xujie Si

*accepted to APLAS 2023*

**Scalar Invariant Networks with Zero Bias**

**Chuqin Geng**, Xiaojie Xu, Haolin Ye, Xujie Si

*accepted to NeurReps @ NeurIPS 2023*

**Towards Reliable Neural Specifications**

**Chuqin Geng**, Nham Le, Xiaojie Xu, Zhaoyue Wang, Arie Gurfinkel, Xujie Si

*accepted to ICML 2023 (Oral)*

**Identifying Different Student Clusters in Functional Programming Assignments: From Quick Learners to Struggling Students**

**Chuqin Geng**, Wenwen Xu, Yingjie Xu, Brigitte Pientka, Xujie Si

*accepted to SIGCSE 2023 TS*

**Novice Type Error Diagnosis with Natural Language Models**

**Chuqin Geng**, Haolin Ye, Yixuan Li, Tianyu Han, Brigitte Pientka, Xujie Si

*accepted to APLAS 2022*

**SAT-DIFF: A Tree Differencing Framework Using SAT Solver**

**Chuqin Geng**, Haolin Ye, Yihan Zhang, Brigitte Pientka, Xujie Si

*preprint, arxiv.org/abs/2404.04731*

**Can ChatGPT Pass An Introductory Level Functional Language Programming Course?**

**Chuqin Geng**, Yihan Zhang, Brigitte Pientka, Xujie Si

*preprint, arxiv.org/abs/2305.02230*

**Research Experience**

**Explainable AI and Mechanistic Interpretability**

Advisor: Prof. Xujie Si (University of Toronto)                    *May 2025 – Present*

Developed a novel framework to extract interpretable logic rules and circuits from high-dimensional models, including GNNs and CNNs.

Leveraged mechanistic interpretability to diagnose model failure modes and applied symbolic fixes to provide formal guarantees and improve robustness.

**Neural network robustness and verification**

Advisor: Prof. Xujie Si (University of Toronto)                    *Sep 2022 – May 2025*

Proposed new specifications for neural network verification. Explored novel methods to improve models' robustness and fairness.

## Teaching experience

### Disproof of a conjecture in biometric security optimization

Mentors: Prof. Steven Rayan (University of Toronto) *Jan 2015 – Aug 2015*

Disproved a conjecture regarding optimal solutions for biometric privacy-security trade-offs, providing new bounds for secure system optimization.

## Industry experience

### Head teaching assistant, McGill University

Winter 2022

COMP 302: Programming Languages and Paradigms

Conducted weekly office hours and tutorials, designed and graded exams, developed auto-graders for assignments, implemented mutation testing, and utilized Moss for plagiarism detection.

### FITFI Inc.

Toronto, CA

Senior Data Scientist

*Jan 2018 – Sep 2019*

Invented the patent “*System and method for automatically detecting and monitoring use of exercise equipment*”. Led algorithm team, secured demo opportunity at 2019 Collision Conference, and helped raise over 2 million CAD funding.

### SHAREWIN SOFTWARE

Beijing, China

Algorithm Engineer

*Sep 2015 – Sep 2016*

Designed fault extraction algorithm with preprocessing, filtering, and ant tracking for accurate fault surface detection in 3D-seismic volumes.

## Talks

### Learning Minimal Neural Specifications

*May 2025*

NeuS 2025

### Towards Reliable Neural Specifications

*Aug 2023*

ICML 2023

### A study on student performance clusters

*Mar 2023*

SIGCSE 2023, SPLICE Workshop

### Novice Type Error Diagnosis with Natural Language Models

*Dec 2022*

APLAS 2022

## Service

I have consistently served as a reviewer for top-tier conferences, including:

- **Machine Learning:** ICML (2023–2026), ICLR (2024–2026), NeurIPS (2023–2025), AAAI (2024, 2025)
- **Computer Vision:** CVPR (2024, 2025), ECCV 2026
- **HCI & Education:** SIGCSE 2023, CHI 2023

## Mentoring

Li Zhang, Ziyu Zhao, Haolin Ye, Yihan Zhang, Zhaoyue Wang, Xiaojie Xu