

Jianlin "Herman" Li

Ph.D. in Computer Science

specialized in **programming languages & compilers**

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Objective

I am interested in software safety and efficiency across the entire lifecycle: from **design** (**model checking** and **formal methods**) to **programming** (**program analysis** and **formal verification** via automatic and **interactive theorem proving**) to **compilation** (**type checking**, **optimization**, and **compiler correctness**).

Education

University of Waterloo, Ph.D. in Computer Science	Sep 2021 – present
Supervisors: Yizhou Zhang, Ondřej Lhoták	Cumulative GPA: 96.2/100
Saarland University, Saarbrücken, Germany – Exchange (Grade: 1.3, German Grading Scale)	Sep 2019 – Aug 2020
Institute of Software, Chinese Academy of Sciences, M.Sc. in Computer Science	Sep 2018 – Aug 2021
Nanjing University of Aeronautics and Astronautics, B.Sc. in Computer Science	Sep 2013 – Jun 2018

Experience

Research Assistant (Compiler Projects for Probabilistic Programming), University of Waterloo	Sep 2021 – Present
• I design probabilistic programming languages (PPLs) , develop their semantics , and implement compilers with novel compilation strategies tailored to different inference methods (e.g., variational Bayesian inference, variable elimination) and compilation artifacts , enabling efficient, reliable, and certified probabilistic programming:	
– GENI (ICFP 2025) : A compiler implemented in Rust that compiles functional-programming-style probabilistic programs into generating functions , a compact and exact compilation target representing measures. Proposed the first design and formalization of GF compilation for a functional PPL ; implemented a live variable analysis optimization; and demonstrated scalability competitive with binary decision diagram -based inference.	
– MAPPPL (PLDI 2024) : A compiler implemented in OCaml that enables scalable inference by factorizing recursive probabilistic programs via continuation-passing-style (CPS) compilation and information-flow typing (with a denotational, logical-relations model). Compilation artifacts recover expert-designed polynomial-time algorithms (e.g., the forward algorithm for HMM) without human intervention, whereas baselines require exponential time .	
– FIDELIO (POPL 2023) : A compiler that embodies symbolic methods (e.g., type system , program analysis) aiding neural-network-based inference. Consistently improved training and inference performance over mean-field and LSTM baselines. (PyTorch , importance sampling , variational inference , deep amortized inference).	
• Implemented maximum-entropy reinforcement learning via variational inference in Pyro , a deep Universal PPL.	

Teaching Assistant (tutorials, office hours, grading), University of Waterloo	Jan 2022 – Aug 2025
• Computer Architecture, Compiler Construction, Logic and Computation, Foundations of Sequential Programs.	

Visiting Researcher, Universität des Saarlandes, Saarbrücken, Germany	Sep 2019 – Aug 2020
• Worked on automated safety verification of programs invoking neural networks (published at CAV 2021):	
– Trained a heterogeneous controller combining neural networks and handcrafted components (C programs) via reinforcement learning in an OpenAI Minigrid -style environment, enabling autonomous decision making.	
– Integrated CLAM , a state-of-the-art LLVM bitcode static analyzer, with DEEPSYMBOL (my neural network verifier), enabling a precise neuro-aware verification pipeline (previously infeasible to verify without our approach).	
• Generalized Minsky Machine Halting Problem \preccurlyeq_m 2-Counter Machine Halting Problem in Rocq (formerly Coq).	

Research Assistant (Formal Verification), Institute of Software, Chinese Academy of Sciences	Sep 2018 – Aug 2021
• Developed DEEPSYMBOL (SAS2019) , a verification tool for the robustness of deep neural networks (DNNs) :	
– Proposed a novel symbolic-propagation method improving abstract interpretation for DNN analysis .	
– Resolved issues in open-source projects, e.g., memory leak in Zonotope of APRON numerical abstract domain library that prevented scaling, caused by an ABI mismatch leading to memory layout and calling convention errors.	
– Bring benefits of up to 549% speedup (9.16h → 1.41h) to a state-of-the-art SMT-based verifier .	

Technologies

Languages and Frameworks: Rust, OCaml, C++, LLVM, Python, Java, PyTorch, Pyro, JAX, Rocq, Coq, Lean 4, Agda.
Skills: Compiler Construction, Type System, Program Analysis, Program Optimization, Formal Verification.

Thesis: Design and Implement Probabilistic Programming Languages for Sound and Scalable Inference.

Compilers	Venues	Inference Methods	Compilation Artifacts	Keywords
GENI[1]	ICFP'25	Knowledge Compilation	Probability Generating Functions	Compiler Optimization
MAPPL[2]	PLDI'24	Variable Elimination	CPS-Transformed Factor Functions	Program Partitioning
FIDELIO[3]	POPL'23	Variational Inference	Neural-Aided Guide Program	Absolute Continuity

Publications (Probabilistic Programming Languages · Semantics · Compilers · Type Systems)

- [1] Jianlin Li and Yizhou Zhang.
Compiling with Generating Functions.
Proc. ACM Program. Lang., 9(ICFP 2025, Singapore. Acceptance rate: **32.73%**, 36 accepted out of 110 submissions).
- [2] Jianlin Li, Eric Wang, and Yizhou Zhang.
Compiling Probabilistic Programs for Variable Elimination with Information Flow.
Proc. ACM Program. Lang., 8(PLDI 2024, Copenhagen, Denmark. Acceptance rate: **27.64%**, 89/322 submissions).
- [3] Jianlin Li, Leni Ven, Pengyuan Shi, and Yizhou Zhang.
Type-Preserving, Dependence-Aware Guide Generation for Sound, Effective Amortized Probabilistic Inference.
Proc. ACM Program. Lang., 7(POPL 2023, Boston, United States. Acceptance rate: **27.31%**, 74/271 submissions).

Publications (Formal Verification · AI Safety · Adversarial Machine Learning · Model Checking)

- [4] Maria Christakis, Hasan Ferit Eniser, Holger Hermanns, Jörg Hoffmann, Yugesh Kothari, **Jianlin Li**, Jorge A. Navas, and Valentin Wüstholtz.
Automated safety verification of programs invoking neural networks.
CAV 2021(acceptance rate: **27.2%**, 79/290): Computer Aided Verification - 33rd International Conference.
- [5] Pengfei Yang, Renjue Li, **Jianlin Li**, Cheng-Chao Huang, Jingyi Wang, Jun Sun, Bai Xue, and Lijun Zhang.
Improving neural network verification through spurious region guided refinement.
TACAS 2021(acceptance rate: **33.3%**, 47/141): Tools and Algorithms for the Construction and Analysis of Systems - 27th International Conference, as Part of ETAPS 2021, Luxembourg.
- [6] Renjue Li, **Jianlin Li**, Cheng-Chao Huang, Pengfei Yang, Xiaowei Huang, Lijun Zhang, Bai Xue, and Holger Hermanns. **PRODeep**: A Platform for Robustness Verification of Deep Neural Networks.
ESEC/FSE 2020 (acceptance rate: **28.06%**, 101/360): 28th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering, USA.
- [7] **Jianlin Li**, Jiangchao Liu, Pengfei Yang, Liqian Chen, Xiaowei Huang, and Lijun Zhang. Analyzing Deep Neural Networks with Symbolic Propagation: Towards Higher Precision and Faster Verification.
SAS 2019(acceptance rate: **40%**, 20/50): 26th Static Analysis Symposium, Porto, Portugal.
- [8] Hongfei Fu, Yi Li, and **Jianlin Li**.
Verifying Probabilistic Timed Automata Against Omega-Regular Dense-Time Properties.
QEST 2018(acceptance rate: **47.06%**, 24/51): 15th International Conference on Quantitative Evaluation of SysTems.

Awards

- Competitive programming:
 - 2015: Silver Medal, **ACM-ICPC** Shanghai Metropolitan Programming Contest
 - 2014: Silver Medal, **ACM-ICPC** Asia Regional Contest, Anshan Site
- Scholarships:
 - 2023: David R. Cheriton Graduate Scholarship (awarded to **5 recipients**)
 - 2021: University of Waterloo Entrance Scholarship
 - 2020, 2014: China National Scholarship (**Top 0.2%**)
 - 2020, 2019: Institute of Software, CAS First-Class Academic Scholarships (**Top 10%**)

Services

- **Subreviewer:** LICS 2018, TASE 2019, FM 2019, FMAC 2019, TACAS 2021, PLDI 2024, OOPSLA 2024.
- **Student Volunteer:** CONCUR 2018, SSFM 2018, SSFM 2019, LICS 2020.