# Hai Duong's

## Curriculum Vitae

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## 1 Education

• PhD, Computer Science, George Mason University, Fairfax, VA

2022-present

Advisor: ThanhVu Nguyen

• MS, Electrical Engineering, Hanoi University of Science and Technology, Hanoi, VN 2019–2021 Advisor: Quoc-Cuong Nguyen

• BS, Electrical Engineering, Hanoi University of Science and Technology, Hanoi, VN 2014–2019

## 2 Experience

• Research Assistant, ROARS Lab, George Mason University, USA

2022-present

Developed a verification tool, NeuralSAT, ranked  $4^{th}$  in VNN-COMP'23,  $2^{nd}$  in '24 and '25.

Developed a proof generation tool, APTP, outperforms prior work on 400 DNNV problems.

Developed a compositional verification framework that verifies 6.5x problems than SoTA verifiers.

Published papers at FSE'24, CAV'25, and NeurIPS'25.

• Research Assistant, BachLe's Lab, University of Melbourne, Australia

2021 - 2022

Worked on a graph-based source code modeling and explanation technique.

Published paper at ICSME'22.

• Research Assistant, Sensor Lab, Hanoi University of Science and Technology, VN 2019–2021

Developed a speech enhancement system using graph-based neural beamforming.

Developed a small-footprint keyword spotting system using deformable convolution.

Published papers at IETE'21 and IJACSA'22.

## 3 Awards and Honors

• Scholar Award (Financial Aid), NeurIPS

2025

• Spotlight Paper Award [C1], NeurIPS

2025 2025

NeuralSAT ranked 2nd, VNN-COMP
NeuralSAT ranked 2nd, VNN-COMP

2024

• NeuralSAT ranked 4th and received New Participant Award, VNN-COMP

2023

• Merit Scholarship (Full Tuition), HUST

2019-2021

• Outstanding Undergraduate Award, HUST

2015-2018

#### 4 Publications

## 4.1 Under Submission

U1 Hai Duong, Thanh Vu Nguyen, and Matthew Dwyer. "A DPLL(T) Framework for Verifying Deep Neural Networks". In: arXiv. 2024

## 4.2 Refereed Conference Papers (in print)

C1 Hai Duong, David Shriver, ThanhVu Nguyen, and Matthew Dwyer. "Compositional Neural Network Verification via Assume-Guarantee Reasoning". In: Advances in Neural Information Processing Systems (NeurIPS). 2025, to appear

### Spotlight Paper

- C2 Hai Duong, ThanhVu Nguyen, and Matthew Dwyer. "Generating and Checking DNN Verification Proofs". In: Advances in Neural Information Processing Systems (NeurIPS). 2025, to appear
- C3 Hai Duong, ThanhVu Nguyen, and Matthew Dwyer. "NeuralSAT: A High-Performance Verification Tool for Deep Neural Networks". In: Computer Aided Verification (CAV). 2025, pages 409–423
- C4 Dong Xu, Nusrat Jahan Mozumder, Hai Duong, and Matthew B Dwyer. "Training for Verification: Increasing Neuron Stability to Scale DNN Verification". In: *International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS)*. Springer. 2024, pages 24–44
- C5 ThanhVu Nguyen, KimHao Nguyen, and Hai Duong. "SymInfer: Inferring Numerical Invariants using Symbolic States". In: *International Conference on Software Engineering (ICSE)*. IEEE, 2022, pages 197–201
- C6 Thanh-Dat Nguyen, Thanh Le-Cong, Duc-Minh Luong, Van-Hai Duong, Xuan-Bach D Le, David Lo, and Quyet-Thang Huynh. "Ffl: Fine-grained fault localization for student programs via syntactic and semantic reasoning". In: *icsme*. IEEE. 2022, pages 151–162

## 4.3 Refereed Journal Papers (in print)

- J1 Hai Duong, Dong Xu, ThanhVu Nguyen, and Matthew Dwyer. "Harnessing Neuron Stability to Improve DNN Verification". In: *Proceedings of the ACM on Software Engineering (PACMSE)* 1.FSE (2024), pages 859–881
- J2 Huu Binh Nguyen, Van Hai Duong, Anh Xuan Tran Thi, and Quoc Cuong Nguyen. "Efficient keyword spotting system using deformable convolutional network". In: *IETE Journal of Research* 69.7 (2023), pages 4196–4204
- J3 Huu Binh Nguyen, Duong Van Hai, Tien Dat Bui, Hoang Ngoc Chau, and Quoc Cuong Nguyen. "Multi-channel speech enhancement using a minimum variance distortionless response beamformer based on graph convolutional network". In: *International Journal of Advanced Computer Science and Applications* 13.10 (2022)

## 5 Miscellaneous

- Contributed to proposal: NSF CAREER: NeuralSAT: A Constraint-Solving Framework for Verifying Deep Neural Networks. NSF 2238133. 8/1/2023-7/31/2028, \$510,509. NSF (funded).
- Contributed to proposal: Amazon Research Award: Scalable and Precise DNN Constraint Solving with Abstraction and Conflict Clause Learning. 2023, \$50,000 unrestricted gift. Amazon (funded).
- Helped review papers at ISSTA'23, PLDI'24, OOPSLA'24.