

Prof. Truong-Son Hy

Website: <https://hytruongson.github.io/HySonLab/>

Email: thy@uab.edu

Office: (+1) 205-934-8604

Research Interest **HySonLab** is my research group. We work on graph neural networks, deep generative models on graphs, equivariant neural networks, multiresolution machine learning in the direction of **AI for Science, Bioinformatics, Drug Discovery, Drug Repurposing, and Medical AI**.

Education **The University of Chicago** September 2016 - June 2022
Illinois, USA
PhD. Computer Science
Thesis: Graph representation learning, deep generative models on graphs, group equivariant molecular neural networks and multiresolution machine learning.
Advisor: Prof. Risi Kondor

The University of Chicago September 2016 - December 2018
Illinois, USA
MSc. Computer Science
Thesis: Covariant compositional networks for learning graphs and GraphFlow deep learning framework in C++/CUDA.
Advisor: Prof. Risi Kondor

Eötvös Loránd University September 2013 - July 2016
Budapest, Hungary
BSc. Computer Science
Thesis: Semi-supervised Adaptive Facial Tracking Method.
Advisor: Prof. Lőrincz András
GPA: **4.98/5** (in Hungary scale), **3.984/4** (in US scale)
Award: First-class Graduation Honour
Sponsor: Stipendium Hungaricum Full Scholarship from the Government of Hungary

Current Position **University of Alabama at Birmingham** **(Tenure-Track) Assistant Professor**
Department of Computer Science August 2024 – present

- Affiliated faculty with Heersink School of Medicine (UAB), Center for Clinical and Translational Science (CCTS).
- Research and advise PhD students in AI for Science, Bioinformatics, Drug Discovery.
- UAB Scholars: <https://scholars.uab.edu/19454-truongson-hy/>
- Faculty Profile: <https://www.uab.edu/cas/computerscience/people/faculty-directory/faculty/hy-truong-son>
- Fall 2024: Teach CS 660/760 (Master/PhD) – Artificial Intelligence [Syllabus].
- Spring 2025: Teach CS 663/763 (Master/PhD) – Data Mining [Syllabus].

Work Experience **Indiana State University** **(Tenure-Track) Assistant Professor**
Department of Mathematics and Computer Science August 2023 – July 2024

- Fall 2023: CS 617 – Data Mining [Syllabus]
- Spring 2024: CS 417 – Machine Learning, CS 475/575 – Artificial Intelligence
- Serve in faculty search committees for Departments of Biology and Computer Science.

Porter Cancer Research Center **Affiliated Faculty**
Terre Haute, Indiana February 2024 – July 2024

- Deep Learning for Drug Discovery & Drug Repurposing.

The Center for Genomic Advocacy **Affiliated Faculty**
Terre Haute, Indiana February 2024 – July 2024

- Genomic Large Language Models.

University of California San Diego
Halicioglu Data Science Institute

Postdoctoral Fellow & Lecturer
September 2022 – April 2023

- Mentor: Prof. Yusu Wang.
- I taught DSC 40A - Theoretical Foundations of Data Science (Fall 2022) [Course Materials].

Facebook Inc.

PhD Intern

Ads Machine Learning, Seattle office

June – August 2020

Project:

- Task: Implementation of a transfer learning scheme in distributed system for large-scale sparse neural networks to classify and rank two billion users' advertisements. The framework is built based on Caffe2.
- Programming language: Python.
- Result: The models are implemented, trained and tested on 1 week of Facebook data.

Google Inc.

Site Reliability Engineer Intern

Networking SRE, Sunnyvale office

June – September 2018, 2019

Project:

- Task: Utilize machine learning and statistical techniques including message passing neural networks to design a methodology for root cause analysis and auto detection of network failures based on network events and topology. The Google's technologies used for this project include Unified Network Model, Borgmon and TensorFlow.
- Programming language: C++ and Python.
- Result: Implementation of several Machine Learning methods on real production data of network topologies and monitoring systems.

Google Inc.

Software Engineer Intern

Security and Privacy, Chicago office

June 2017 – September 2017

Project:

- Task: Analyze series of Googlers' accesses of sensitive data to detect anomalous behaviors from internal actors. Replace the daily analysis by a real-time analysis to reduce the latency of the current continuous pipeline. Apply Machine Learning and statistical models to evaluate and cluster data access logs in Google distributed systems. The challenge is to integrate with the existing Google's infrastructure, learn and use multiple Google's technologies such as Bigtable and Flume.
- Programming language: Java.
- Result: Successfully tested with artificially generated data that simulates the working pipeline in one year.

Neural Information Processing Group

Undergraduate Research Student

Eötvös Loránd University

April 2014 – July 2016

- Website: <http://nipg04.inf.elte.hu/>
- Working under the supervision of Prof. Lőrincz András with main focus on facial analysis and sparse coding learning algorithms.

Conference
Proceedings
[Google Scholar]
[ORCID]

[C18] Nghia Huynh Nguyen Hieu, Ngoc Son Nguyen, Huynh Nguyen Dang, Thieu Vo, **Truong-Son Hy**, and Van Nguyen, *OZSpeech: One-step Zero-shot Speech Synthesis with Learned-Prior-Conditioned Flow Matching*, ACL 2025.
<https://aclanthology.org/2025.acl-long.1043.pdf>

[C17] Khai Le-Duc, Phuc Phan, Tan-Hanh Pham, Bach Phan Tat, Minh-Huong Ngo, Thanh Nguyen-Tang, **Truong-Son Hy**^c, *MultiMed: Multilingual Medical Speech Recognition via Attention Encoder Decoder*, ACL 2025.
c: Corresponding author / PI.
<https://aclanthology.org/2025.acl-industry.79.pdf>

[C16] Khai-Nguyen Nguyen, Khai Le-Duc, Bach Phan Tat, Le Duy, Long Vo-Dang, **Truong-Son Hy**^c, *Sentiment Reasoning for Healthcare*, ACL 2025.
c: Corresponding author / PI.
<https://aclanthology.org/2025.acl-industry.82.pdf>

- [C15] Khai Le-Duc, David Thulke, Hung-Phong Tran, Long Vo-Dang, Khai-Nguyen Nguyen, [Truong-Son Hy](#), and Ralf Schluter, *Medical Spoken Named Entity Recognition*, NAACL 2025. <https://aclanthology.org/2025.naacl-industry.59.pdf>
- [C14] Cuong Tran Van, Thanh V. T. Tran, Van Nguyen, and [Truong-Son Hy](#)^c, *Effective Context Modeling Framework for Emotion Recognition in Conversations*, ICASSP 2025, DOI 10.1109/ICASSP49660.2025.10888112.
^c: Corresponding author / PI.
<https://ieeexplore.ieee.org/document/10888112>
- [C13] Co Tran, Quoc-Bao Tran, [Truong-Son Hy](#)^c, and Thang N. Dinh, *Scalable Quantum-Inspired Optimization through Dynamic Qubit Compression*, AAAI 2025 (Oral Presentation).
^c: co-PI.
<https://ojs.aaai.org/index.php/AAAI/article/view/33235/35390>
- [C12] Thanh V. T. Tran, Nhat Khang Ngo, Viet Anh Nguyen, and [Truong-Son Hy](#)^c, *GROOT: Effective Design of Biological Sequences with Limited Experimental Data*, KDD 2025, Proceedings of the 31st ACM SIGKDD Conference on Knowledge Discovery and Data Mining V.1., Pages 1385-1396, DOI 10.1145/3690624.3709291. .
^c: Corresponding author / PI.
<https://dl.acm.org/doi/10.1145/3690624.3709291> (paper)
<https://arxiv.org/pdf/2411.11265.pdf> (preprint)
- [C11] Khai Le-Duc, Khai-Nguyen Nguyen, Long Vo-Dang, and [Truong-Son Hy](#)^c, *Real-time Speech Summarization for Medical Conversations*, Interspeech 2024, DOI 10.21437/Interspeech.2024-2250.
^c: Corresponding author / PI.
https://www.isca-archive.org/interspeech_2024/leduc24_interspeech.pdf
- [C10] Zhishang Luo, [Truong-Son Hy](#), Puoya Tabaghi, Michael Defferrard, Elahe Rezaei, Ryan Carey, Rhett Davis, Rajeev Jain, and Yusu Wang, *DE-HNN: An effective neural model for Circuit Netlist representation*, Proceedings of The 27th International Conference on Artificial Intelligence and Statistics, PMLR 238:4258-4266, 2024.
<https://proceedings.mlr.press/v238/luo24a/luo24a.pdf>
- [C9] Thuan Trang, Nhat Khang Ngo, Daniel Levy, Thieu N. Vo, Siamak Ravanbakhsh, and [Truong-Son Hy](#)^c, *E(3)-Equivariant Mesh Neural Networks*, Proceedings of The 27th International Conference on Artificial Intelligence and Statistics, PMLR 238:748-756, 2024.
^c: Corresponding author / PI.
<https://proceedings.mlr.press/v238/anh-trang24a/anh-trang24a.pdf>
- [C8] Minh H. Nguyen, Nghi D. Q. Bui, [Truong-Son Hy](#), Long Tran-Thanh, and Tien N. Nguyen, *HierarchyNet: Learning to Summarize Source Code with Heterogeneous Representations*, EACL 2024.
<https://aclanthology.org/2024.findings-eacl.156.pdf>
- [C7] Duc Thien Nguyen*, Manh Duc Tuan Nguyen*, [Truong-Son Hy](#)^{*c}, and Risi Kondor, *Fast Temporal Wavelet Graph Neural Networks*, NeurIPS 2023 (Workshop on Symmetry and Geometry in Neural Representations), Proceedings of Machine Learning Research 228:35-54.
^{*}: Co-first authors.
^c: Corresponding author / PI.
<https://proceedings.mlr.press/v228/nguyen24a.html>
<https://openreview.net/pdf?id=Mo5qZaB18v>
- [C6] Chen Cai, [Truong-Son Hy](#), Rose Yu, and Yusu Wang, *On the Connection Between MPNN and Graph Transformer*, ICML 2023, Proceedings of Machine Learning Research 202:3408-3430.
<https://proceedings.mlr.press/v202/cai23b/cai23b.pdf>
- [C5] Cong Dao Tran, Nhut Huy Pham, Anh Nguyen, [Truong-Son Hy](#)^c, and Tu Vu, *ViDe-BERTa: A powerful pre-trained language model for Vietnamese*, EACL 2023.
^c: Corresponding author / PI.
<https://aclanthology.org/2023.findings-eacl.79.pdf>

[C4] **Truong-Son Hy**, Viet Bach Nguyen, Long Tran-Thanh and Risi Kondor, *Temporal Multiresolution Graph Neural Networks For Epidemic Prediction*, ICML 2022 (Workshop on Healthcare AI and COVID-19), Proceedings of Machine Learning Research 184:21-32.
<https://proceedings.mlr.press/v184/hy22a/hy22a.pdf>

[C3] **Truong-Son Hy** and Risi Kondor, *Multiresolution Matrix Factorization and Wavelet Networks on Graphs*, ICML 2022 (Workshop on Topology, Algebra, and Geometry in Machine Learning), Proceedings of Machine Learning Research 196:172-182.
<https://proceedings.mlr.press/v196/hy22a/hy22a.pdf>
<https://arxiv.org/pdf/2111.01940.pdf> (long version)

[C2] Brandon Anderson, **Truong-Son Hy** and Risi Kondor. *Cormorant: Covariant molecular neural networks*, NeurIPS 2019.
<https://dl.acm.org/doi/pdf/10.5555/3454287.3455589>

[C1] Risi Kondor, **Truong-Son Hy**, Horace Pan, Brandon Anderson and Shubhendu Trivedi, *Covariant compositional networks for learning graphs*, ICLR 2018.
<https://arxiv.org/pdf/1801.02144.pdf>

**Journal
Publications**
[Google Scholar]
[ORCID]

[J14] Tam Trinh, Anh Dao, Hy Thi Hong Nhung, and **Truong-Son Hy**^c, *VietMedKG: Knowledge Graph and Benchmark for Traditional Vietnamese Medicine*, ACM Transactions on Asian and Low-Resource Language Information Processing (Impact Factor = 1.8), Volume 24, Issue 7, Article No.: 69, Pages 1-17, DOI 10.1145/3744740.
^c: Corresponding author / PI.
<https://dl.acm.org/doi/10.1145/3744740>

[J13] Phuc Pham, Viet Thanh Duy Nguyen, Kyu Hong Cho, and **Truong-Son Hy**^c, *DrugPipe: Generative AI-assisted Virtual Screening Pipeline for Generalizable and Efficient Drug Repurposing*, Biology Methods & Protocols (Q1, Impact Factor = 2.5), Volume 10, Issue 1, DOI 10.1093/biomethods/bpaf038.
^c: Corresponding author / PI.
<https://doi.org/10.1093/biomethods/bpaf038>

[J12] Thanh V. T. Tran, Nhat Khang Ngo, Viet Thanh Duy Nguyen, and **Truong-Son Hy**^c, *LatentDE: Latent-based Directed Evolution for Protein Sequence Design*, Machine Learning: Science and Technology (Q1, Impact Factor = 6.3), Volume 6, Number 1, DOI 10.1088/2632-2153/adc2e2.
^c: Corresponding author / PI.
<https://iopscience.iop.org/article/10.1088/2632-2153/adc2e2/pdf>

[J11] Quang-Dung Dinh, Daniel Kunk, **Truong-Son Hy**^c, Vamsi J. Nalam, and Phuong Dao, *Machine Learning for Automated Electrical Penetration Graph Analysis of Aphid Feeding Behavior: Accelerating Research on Insect-Plant Interactions*, PLOS ONE (Q1, Impact Factor = 2.9, H-index = 435), Volume 20, Number 4, Pages 1-25, DOI 10.1371/journal.pone.0319484.
^c: Corresponding author / PI.
<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0319484>

[J10] Viet Thanh Duy Nguyen, Nhan Nguyen, and **Truong-Son Hy**^c, *ProteinReDiff: Complex-based ligand-binding proteins redesign by equivariant diffusion-based generative models*, Structural Dynamics (Q1, Impact Factor = 2.8), Volume 11, Issue 6, DOI 10.1063/4.0000271.
^c: Corresponding author / PI.
<https://doi.org/10.1063/4.0000271>

[J9] Khanh-Tung Tran, **Truong-Son Hy**, Lili Jiang, and Xuan-Son Vu, *MGLEP: Multimodal Graph Learning for Modeling Emerging Pandemics with Big Data*, Scientific Reports (Q1, Impact Factor = 3.8, H-Index = 315), Volume 14, Number 16377, DOI 10.1038/s41598-024-67146-y.
<https://www.nature.com/articles/s41598-024-67146-y>

[J8] Viet Thanh Duy Nguyen* and **Truong-Son Hy** ^{*c}, *Multimodal Pretraining for Unsupervised Protein Representation Learning*, Biology Methods & Protocols (Q1, Impact Factor = 3.6), Volume 9, Issue 1, DOI 10.1093/biomethods/bpae043.

*: Co-first authors.

^c: Corresponding author / PI.

<https://doi.org/10.1093/biomethods/bpae043>

[J7] Trong Thanh Tran* and **Truong-Son Hy** ^{*c}, *Protein Design by Directed Evolution Guided by Large Language Models*, IEEE Transactions on Evolutionary Computation (Q1, Impact Factor = 14.3), vol. 29, no. 2, pp. 418-428, April 2025, DOI 10.1109/TEVC.2024.3439690.

*: Co-first authors.

^c: Corresponding author / PI.

<https://ieeexplore.ieee.org/document/10628050>

<https://www.biorxiv.org/content/10.1101/2023.11.28.568945v3.full.pdf> (Preprint)

[J6] Nhat Khang Ngo* and **Truong-Son Hy** ^{*c}, *Multimodal Protein Representation Learning and Target-aware Variational Auto-encoders for Protein-binding Ligand Generation*, Machine Learning: Science and Technology (Q1, Impact Factor = 6.8), Volume 5, Number 2, DOI 10.1088/2632-2153/ad3ee4.

*: Co-first authors.

^c: Corresponding author / PI.

<https://iopscience.iop.org/article/10.1088/2632-2153/ad3ee4>

<https://openreview.net/pdf?id=4k926QVVM4> (Presented at NeurIPS 2023)

[J5] Thuan Nguyen Anh Trang, Khang Nhat Ngo, Hugo Sonnerly, Thieu Vo, Siamak Ravanbakhsh, **Truong-Son Hy** ^c, *Scalable Hierarchical Self-Attention with Learnable Hierarchy for Long-Range Interactions*, Transactions on Machine Learning Research (TMLR).

^c: Corresponding author / PI.

<https://openreview.net/pdf?id=qH4YFMyhce>

[J4] Thong Bach, Anh Tong, **Truong-Son Hy**, Vu Nguyen, and Thanh Nguyen-Tang, *Long-Tailed Visual Recognition with Global Contrastive Learning and Prototype Learning*, Transactions on Machine Learning Research (TMLR).

<https://openreview.net/pdf?id=xWrtiJwJj5>

[J3] Nhat Khang Ngo*, **Truong-Son Hy** ^{*c}, and Risi Kondor, *Multiresolution Graph Transformers and Wavelet Positional Encoding for Learning Long-Range and Hierarchical Structures*, The Journal of Chemical Physics (Q1, Impact Factor = 4.4), Volume 159, Issue 3, DOI 10.1063/5.0152833.

*: Co-first authors.

^c: Corresponding author / PI.

<https://doi.org/10.1063/5.0152833>

<https://arxiv.org/pdf/2302.08647.pdf> (Spotlight presentation at ICML 2023)

[J2] **Truong-Son Hy** and Risi Kondor, *Multiresolution Equivariant Graph Variational Autoencoder*, Machine Learning: Science and Technology (Q1, Impact Factor = 6.8), Volume 4, Number 1, DOI 10.1088/2632-2153/acc0d8.

<https://iopscience.iop.org/article/10.1088/2632-2153/acc0d8>

<https://arxiv.org/pdf/2106.00967.pdf> (Spotlight presentation at ICML 2022, AI for Science Workshop)

[J1] **Truong-Son Hy**, Shubhendu Trivedi, Horace Pan, Brandon M. Anderson and Risi Kondor, *Predicting molecular properties with covariant compositional networks*, The Journal of Chemical Physics (Q1, Impact Factor = 4.4), Volume 148, Issue 24, DOI 10.1063/1.5024797.

<https://aip.scitation.org/doi/10.1063/1.5024797>

Workshop Paper
Presentations
[Google Scholar]
[ORCID]

[W11] Duy Do, **Truong-Son Hy** ^c, and Thang Dinh, *RELIC: Reinforcement Learning Based Ising Optimization via Graph Compression*, IEEE International Conference on Quantum Computing and Engineering (QCE25 QCRL Workshop).

^c: co-PI.

[W10] Tien Dang, Viet Thanh Duy Nguyen, Minh Tuan Le, and **Truong-Son Hy**^c, *Multimodal Contrastive Representation Learning in Augmented Biomedical Knowledge Graphs*, BIODDD 2025: 24th International Workshop on Data Mining in Bioinformatics.

c: Corresponding author / PI.

<https://arxiv.org/pdf/2501.01644.pdf>

[W9] Tan-Hanh Pham, Bui Trong Duong, Luu Quang Minh, Pham Tan Huong, Chris Ngo, and **Truong-Son Hy**^c, *SilVar-Med: A Speech-Driven Visual Language Model for Explainable Abnormality Detection in Medical Imaging*, CVPR 2025 (Multimodal Algorithmic Reasoning Workshop).

<https://openreview.net/forum?id=4x9nDiillc> (abstract)

<https://arxiv.org/pdf/2504.10642.pdf> (paper)

[W8] Viet Anh Nguyen, Nhat Khang Ngo, and **Truong-Son Hy**^c, *Range-aware Positional Encoding via High-order Pretraining: Theory and Practice*, NeurIPS 2024 (Workshop on Symmetry and Geometry in Neural Representations).

c: Corresponding author / PI.

<https://openreview.net/pdf?id=tN0n5BuLEI> (extended abstract)

<https://arxiv.org/pdf/2409.19117>

[W7] Thanh V. T. Tran, Nhat Khang Ngo, Viet Thanh Duy Nguyen, and **Truong-Son Hy**^c, *LatentDE: Latent-based Directed Evolution accelerated by Gradient Ascent for Protein Sequence Design*, NeurIPS 2024.

c: Corresponding author / PI.

<https://openreview.net/pdf?id=4YkbQGVWGF> (AI for Accelerated Materials Design)

<https://openreview.net/pdf?id=8AmP6pQwyP> (AI for New Drug Modalities)

[W6] Khai-Nguyen Nguyen, Khai Le-Duc, Bach Phan Tat, Le Duy, Jerry Ngo, Long Vo-Dang, Anh Totti Nguyen, and **Truong-Son Hy**^c, *Sentiment Reasoning for Healthcare*, NeurIPS 2024 (Advancements In Medical Foundation Models: Explainability, Robustness, Security, and Beyond).

c: Corresponding author / PI.

<https://openreview.net/pdf?id=WYn6YIjR41>

[W5] Quang Pham Phuoc Minh, Tiet Nguyen Khoi Nguyen, Lan Chi Ngo, Tho Truong Do, and **Truong-Son Hy**^c, *ESGNN: Towards Equivariant Scene Graph Neural Network for 3D Scene Understanding*, 2024 33rd IEEE International Conference on Robot and Human Interactive Communication.

c: Corresponding author / PI.

<https://arxiv.org/pdf/2407.00609.pdf>

[W4] Hugo Sonnerly, Thuan Trang, Thieu N. Vo, Siamak Ravanbakhsh, and **Truong-Son Hy**^c, *Sequoia: Hierarchical Self-Attention Layer with Sparse Updates for Point Clouds and Long Sequences*, ICLR 2023 (Workshop on Sparsity in Neural Networks).

c: Corresponding author / PI.

https://hytruongson.github.io/HySonLab/Sequoia_ICLR_2023.pdf

[W3] Viet Bach Nguyen*, **Truong-Son Hy**^{*c}, Long Tran-Thanh, and Nhung Nghiem, *Predicting COVID-19 pandemic by spatio-temporal graph neural networks: A New Zealand's study*, NeurIPS 2023 (Temporal Graph Learning Workshop).

*: Co-first authors.

c: Corresponding author / PI.

<https://openreview.net/pdf?id=tkjGiKs2g6>

<https://arxiv.org/pdf/2305.07731.pdf> (long version)

[W2] Nhat Khang Ngo*, **Truong-Son Hy**^{*c}, and Risi Kondor, *Predicting Drug-Drug Interactions using Deep Generative Models on Graphs*, NeurIPS 2022 (AI for Science Workshop).

*: Co-first authors.

c: Corresponding author / PI.

<https://arxiv.org/pdf/2209.09941.pdf>

[W1] Yanan Long, Horace Pan, Chao Zhang, [Truong-Son Hy](#), Risi Kondor, and Andrey Rzhetsky, *Molecular Fingerprints Are a Simple Yet Effective Solution to the Drug-Drug Interaction Problem*, ICML 2022 (Workshop on Computational Biology).
https://icml-compbio.github.io/2022/papers/WCBICML2022_paper_72.pdf

Preprints &
Under Review
[Google Scholar]
[ORCID]

[P24] Tam Trinh, Manh Nguyen, and [Truong-Son Hy](#)^c, *Towards Robust Fact-Checking: A Multi-Agent System with Advanced Evidence Retrieval*, 2025.
c: Corresponding author / PI.
<https://arxiv.org/pdf/2506.17878.pdf>

[P23] Nguyen Phu Vinh, Anh Chung Hoang, Chris Ngo, and [Truong-Son Hy](#)^c, *Repeton: Structured Bug Repair with ReAct-Guided Patch-and-Test Cycles*, 2025.
c: Corresponding author / PI.
<https://arxiv.org/pdf/2506.08173.pdf>

[P22] Tan-Hanh Pham, Phu-Vinh Nguyen, Dang The Hung, Bui Trong Duong, Vu Nguyen Thanh, Chris Ngo, Tri Quang Truong, and [Truong-Son Hy](#)^c, *IQBench: How "Smart" Are Vision-Language Models? A Study with Human IQ Tests*, 2025. c: Corresponding author / PI.
<https://arxiv.org/pdf/2505.12000.pdf>

[P21] Luu Tung Hai, Thinh D. Le, Zhicheng Ding, Qing Tian, and [Truong-Son Hy](#)^c, *Topology-Guided Knowledge Distillation for Efficient Point Cloud Processing*, 2025. c: Corresponding author / PI.
<https://arxiv.org/pdf/2505.08101.pdf>

[P20] Tien Dang and [Truong-Son Hy](#)^c, *EquiHGNN: Scalable Rotationally Equivariant Hypergraph Neural Networks*, 2025.
c: Corresponding author / PI.
<https://arxiv.org/pdf/2505.05650.pdf>

[P19] Tung D. Vu, Chung Hoang, and [Truong-Son Hy](#)^c, *Multimodal graph representation learning for website generation based on visual sketch*, 2025.
c: Corresponding author / PI.
<https://arxiv.org/pdf/2504.18729.pdf>

[P18] Quy-Anh Dang, Chris Ngo, and [Truong-Son Hy](#)^c, *RainbowPlus: Enhancing Adversarial Prompt Generation via Evolutionary Quality-Diversity Search*, 2025.
c: Corresponding author / PI.
<https://arxiv.org/pdf/2504.15047.pdf>

[P17] Viet Thanh Duy Nguyen, and [Truong-Son Hy](#)^c, *Advances in Protein Representation Learning: Methods, Applications, and Future Directions*, 2025.
c: Corresponding author / PI.
<https://arxiv.org/pdf/2503.16659.pdf>

[P16] Tuan-Anh Yang, [Truong-Son Hy](#)^c, and Phuong D. Dao, *MOB-GCN: A Novel Multiscale Object-Based Graph Neural Network for Hyperspectral Image Classification*, 2025.
c: Corresponding author / PI.
<https://arxiv.org/pdf/2502.16289.pdf>

[P15] Cong Nga Ha, Phuc Pham, and [Truong-Son Hy](#)^c, *LANTERN: Leveraging Large Language Models and Transformers for Enhanced Molecular Interactions*, DOI 10.1101/2025.02.10.637522.
c: Corresponding author / PI.
<https://www.biorxiv.org/content/10.1101/2025.02.10.637522v1.full.pdf>

[P14] Minh Ngoc Nguyen, Khai Le-Duc, Tan-Hanh Pham, Trang Nguyen, Quang Minh Luu, Ba Kien Tran, [Truong-Son Hy](#), Viktor Dremine, Sergei Sokolovsky, and Edik Rafailov, *A Wearable Device Dataset for Mental Health Assessment Using Laser Doppler Flowmetry and Fluorescence Spectroscopy Sensors*, 2024.
<https://arxiv.org/pdf/2502.00973.pdf>

[P13] Van Quang Nguyen, Quoc Chuong Nguyen, Thu Huong Dang, and **Truong-Son Hy**^c, *Hybridising Reinforcement Learning and Heuristics for Hierarchical Directed Arc Routing Problems*, 2024.

c: Corresponding author / PI.

<https://arxiv.org/pdf/2501.00852.pdf>

[P12] Tan-Hanh Pham, Hoang-Nam Le, Phu-Vinh Nguyen, Chris Ngo, and **Truong-Son Hy**^c, *SilVar: Speech Driven Multimodal Model for Reasoning Visual Question Answering and Object Localization*, 2024.

c: Corresponding author / PI.

<https://arxiv.org/pdf/2412.16771.pdf>

[P11] Quang Dung Dinh, Daniel Kunk, **Truong-Son Hy**^c, Vamsi J Nalam, and Phuong Dao, *DiscoEPG: A Python package for characterization of insect electrical penetration graph (EPG) signals*, DOI 10.1101/2024.12.05.627099.

c: Corresponding author / PI.

<https://www.biorxiv.org/content/10.1101/2024.12.05.627099v2.full.pdf>

[P10] Quang P. M. Pham, Khoi T. N. Nguyen, Lan C. Ngo, Dezhen Song, Truong Do, and **Truong-Son Hy**^c, *TESGNN: Temporal Equivariant Scene Graph Neural Networks for Efficient and Robust Multi-View 3D Scene Understanding*, 2024.

c: Corresponding author / PI.

<https://arxiv.org/pdf/2411.10509.pdf>

[P9] Viet Anh Nguyen, Nhat Khang Ngo, and **Truong-Son Hy**^c, *Range-aware Positional Encoding via High-order Pretraining: Theory and Practice*, 2024.

c: Corresponding author / PI.

<https://arxiv.org/pdf/2409.19117.pdf>

[P8] Viet Tien Pham, Minh Hieu Ha, Bao V. Q. Bui and **Truong-Son Hy**^c, *LightMed: A Light-weight and Robust FFT-Based Model for Adversarially Resilient Medical Image Segmentation*, DOI 10.1101/2024.09.28.615584, 2024.

c: Corresponding author / PI.

<https://www.biorxiv.org/content/10.1101/2024.09.28.615584v1.full.pdf>

[P7] Khai Le-Duc, Quy-Anh Dang, Tan-Hanh Pham, and **Truong-Son Hy**^c, *wav2graph: A Framework for Supervised Learning Knowledge Graph from Speech*, 2024.

c: Corresponding author / PI.

<https://arxiv.org/pdf/2408.04174.pdf>

[P6] Khai Le-Duc, Ryan Zhang, Ngoc Son Nguyen, Tan-Hanh Pham, Anh Dao, Ba Hung Ngo, Anh Totti Nguyen, and **Truong-Son Hy**^c, *LiteGPT: Large Vision-Language Model for Joint Chest X-ray Localization and Classification Task*, 2024.

c: Corresponding author / PI.

<https://arxiv.org/pdf/2407.12064.pdf>

[P5] Cong Dao Tran*, Thong Bach*, and **Truong-Son Hy**^{*c}, *Symmetry-preserving graph attention network to solve routing problems at multiple resolutions*, 2023.

*: Co-first authors.

c: Corresponding author / PI.

<https://arxiv.org/pdf/2310.15543.pdf>

[P4] **Truong-Son Hy** and Cong Dao Tran, *Graph Attention-based Deep Reinforcement Learning for solving the Chinese Postman Problem with Load-dependent costs*, 2023.

<https://arxiv.org/pdf/2310.15516.pdf>

[P3] Ngoc-Dung Do*, **Truong-Son Hy**^{*c} and Duy Khuong Nguyen, *Sparsity exploitation via discovering graphical models in multi-variate time-series forecasting*, 2023.

*: Co-first authors.

c: Corresponding author / PI.

<https://arxiv.org/pdf/2306.17090.pdf>

[P2] Erik Henning Thiede, **Truong-Son Hy** and Risi Kondor, *The general theory of permutation equivariant neural networks and higher order graph variational encoders*, 2020.
<https://arxiv.org/pdf/2004.03990.pdf>

[P1] **Truong-Son Hy** and Chris Jones, *Graph neural networks with efficient tensor operations in CUDA/GPU and GraphFlow deep learning framework in C++ for quantum chemistry*, 2019.
<https://hytruongson.github.io/HySonLab/CCN-GraphFlow.pdf>

PhD Students At University of Alabama at Birmingham, I am grateful to advise talented and hard-working PhD students:

- Viet Thanh Duy Nguyen (from Spring 2025)

PhD Committee It is my honor to serve in the PhD committee of:

- Tien Kha Pham, Deakin University, Australia in 2024. His PhD thesis' title is "Memory for Fast Adaptation in Neural Networks".
- Shishir Sarker, Department of Biology, Indiana State University, United States from 2024. His PhD thesis' theme is "Study of regulating the virulence effect by inhibiting SIP binding to RopB".

At University of Alabama at Birmingham, I serve in the PhD committee for junior PhD students:

- Sharif Noor Zisad (from 2024)
- Delower Hossain (from 2024)
- Mengchen Fan (from 2024)
- Sheikh Abujar (from 2024)

Organizer & Area Chair I co-organize and serve as a senior meta-reviewer, i.e. area chair, for the following conferences:

- BIODDD 2025 – 24th International Workshop on Data Mining in Bioinformatics, collocated with ACM SIGKDD 2025 [website] [proceedings]

Reviewer **Journals** (ORCID: <https://orcid.org/0000-0002-5092-3757>)

1. **Nature - Scientific Reports** [Certificate - 01/26/25] [Certificate - 02/24/25]
2. **Computational and Structural Biotechnology Journal** (Elsevier) [Certificate]
3. **Neural Networks** (Elsevier) [Certificate]
4. **International Journal of Biological Macromolecules** (Elsevier) [Certificate]
5. **Information Fusion** (Elsevier) [Certificate]
6. **Computer Vision and Image Understanding** (Elsevier) [Certificate]
7. **Information Processing and Management** (Elsevier) [Certificate]
8. **Knowledge-Based Systems** (Elsevier) [Certificate]
9. **Expert Systems With Applications** (Elsevier) [Certificate]
10. **Engineering Applications of Artificial Intelligence** (Elsevier) [Certificate]
11. **BMC Biology** (Springer Nature) [Certificate]
12. **BMC Bioinformatics** (Springer Nature) [Certificate]
13. **Molecular Diversity** (Springer Nature) [Certificate]
14. **Discover Artificial Intelligence** (Springer Nature) [Certificate]
15. **npj Drug Discovery** (Springer Nature) [Certificate]
16. **Quantum Machine Intelligence** (Springer Nature) [Certificate]
17. **Nature - Communications Biology** (Springer Nature)
18. **Machine Learning** (Springer Nature)
19. **PLOS Computational Biology**
20. **SIAM Journal on Matrix Analysis and Applications**
21. **IEEE Journal of Biomedical and Health Informatics**
22. **IEEE Transactions on Computational Biology and Bioinformatics**

23. **IEEE Transactions on Multimedia**
24. **ACM Transactions on Knowledge Discovery from Data**
25. **National Science Review** (Oxford University Press)
26. **Biology Methods and Protocols** (Oxford University Press)
27. **Advanced Science** (Wiley)
28. **ACS Omega** (American Chemical Society)
29. **International Journal of Public Health** (Frontiers Media)
30. **Frontiers in Public Health** (Frontiers Media)
31. **Machine Learning: Science and Technology** (IOP Publishing)
32. **Physica Scripta** (IOP Publishing)
33. **Journal of Machine Learning Research (JMLR)**

Conferences

1. **NeurIPS**: 2025, 2024, 2023, 2022, 2021
2. **CVPR**: 2025
3. **ICCV**: 2025
4. **WACV**: 2026
5. **ICML**: 2022
6. **ICLR**: 2025, 2024
7. **AISTATS**: 2025, 2024
8. **AAAI**: 2026, 2025, 2024, 2023
9. **KDD**: 2025, 2024
10. **BIO KDD**: 2025
11. **Learning on Graphs (LoG)**: 2023, 2022
12. **EMNLP**: 2025, 2023
13. **ACL**: 2025, 2024
14. **NAACL**: 2025
15. **IEEE ROMAN**: 2024
16. **ICASSP**: 2025 [Certificate]

Software
[HySonLab]
[HyTruongSon]

38. FactAgent: A sophisticated multi-agent fact-checking system that combines advanced evidence retrieval techniques to verify factual claims across diverse domains.
<https://github.com/HySonLab/FactAgent>

37. MatCPP: Efficient Matheuristics for Solving the Chinese Postman Problem with Load Constraints.
<https://github.com/HySonLab/MatCPP>

36. PointDistill: Topology-Guided Knowledge Distillation for Efficient Point Cloud Processing.
<https://github.com/HySonLab/PointDistill>

35. EquiHGNN: Rotationally Equivariant HyperGraph Neural Networks.
<https://github.com/HySonLab/EquiHGNN/>

34. Design2Code: Multimodal graph representation learning for website source code generation given visual sketch.
<https://github.com/HySonLab/Design2Code>

33. WaveletPE: Range-aware Graph Positional Encoding via High-order Pretraining.
<https://github.com/HySonLab/WaveletPE>

- 32. LANTERN:** Leveraging Large Language Models and Transformers for Enhanced Molecular Interactions.
<https://github.com/HySonLab/LANTERN>
- 31. MOB-GCN:** Multiscale Object-Based Graph Neural Network for Hyperspectral Image Segmentation and Classification.
<https://github.com/HySonLab/MultiscaleHSI>
- 30. BioMedKG:** Multimodal Contrastive Representation Learning in Augmented Biomedical Knowledge Graphs.
<https://github.com/HySonLab/BioMedKG>
- 29. ArcRoute:** Hybrid algorithm combining Reinforcement Learning (RL) and heuristics to solve Hierarchical Directed Capacitated Arc Routing Problem (HDCARP).
<https://github.com/HySonLab/ArcRoute>
- 28. DrugPipe:** Generative AI-assisted Drug Repurposing Pipeline.
<https://github.com/HySonLab/DrugPipe>
- 27. TESSGNN:** 3D Temporal Equivariant Scene Graph Neural Networks.
<https://github.com/HySonLab/TESSGraph>
- 26. LightMed:** A Light-weight and Robust FFT-Based Model for Adversarially Resilient Medical Image Segmentation.
<https://github.com/HySonLab/LightMed>
- 25. EntityKG:** A Framework for Supervised Learning Knowledge Graph from Speech.
<https://github.com/HySonLab/EntityKG>
- 24. VietMedKG:** Knowledge Graph and Benchmark for Traditional Vietnamese Medicine.
<https://github.com/HySonLab/VietMedKG>
- 23. ML4Insects:** A library for EPG signal analysis of pierce-sucking insects.
<https://github.com/HySonLab/ML4Insects/>
- 22. Hierarchical Attention:** Scalable Hierarchical Self-Attention with Learnable Hierarchy for Long-Range Interactions (TMLR).
<https://github.com/HySonLab/HierAttention>
- 21. EquiMesh:** E(3)-Equivariant Mesh Neural Networks (AISTATS 2024).
<https://github.com/HySonLab/EquiMesh>
- 20. Protein-Redesign:** Complex-based Ligand-Binding Proteins Redesign by Equivariant Diffusion-based Generative Models.
https://github.com/HySonLab/Protein_Redesign
- 19. LatentDE:** Latent-based Directed Evolution for Protein Design.
<https://github.com/HySonLab/LatentDE>
- 18. Protein-Pretrain:** Multimodal Pretraining for Unsupervised Protein Representation Learning.
https://github.com/HySonLab/Protein_Pretrain
- 17. Protein-Design:** Protein Design by Machine Learning guided Directed Evolution.
https://github.com/HySonLab/Directed_Evolution
- 16. Multires-NP-hard:** Symmetry-preserving and multiresolution Reinforcement Learning to solve NP-hard problems in Operations Research including TSP and VRP.
<https://github.com/HySonLab/Multires-NP-hard>
- 15. CPP-LC:** Implementation in C++ for the Chinese postman problem with load constraints (CPP-LC) with Evolutionary Algorithm, Ant Colony Optimization and many other meta-heuristics.
https://github.com/HySonLab/Chinese_Postman_Problem

14. Ligand generation: Target-aware Variational Auto-encoders for Ligand Generation with Multimodal Protein Representation Learning.

https://github.com/HySonLab/Ligand_Generation

13. GraphLASSO: Sparsity exploitation via discovering graphical models in multi-variate time-series forecasting.

<https://github.com/HySonLab/GraphLASSO>

12. Machine Learning for Epidemiology: Predicting COVID-19 pandemic by spatio-temporal graph neural networks.

https://github.com/HySonLab/pandemic_tgnn

11. Multiresolution Graph Transformers: Learning hierarchical structures including proteins and polymers by multiresolution graph transformers and wavelet positional encoding.

<https://github.com/HySonLab/Multires-Graph-Transformer>

10. TWGNN: Fast Temporal Wavelet Graph Neural Networks for learning timeseries with underlying graph structure with applications in traffic prediction and brain networks.

<https://github.com/HySonLab/TWGNN>

9. ViDeBERTa: A powerful pre-trained language model for Vietnamese (EACL 2023).

<https://github.com/HySonLab/ViDeBERTa>

8. Drugs-Proteins knowledge graph: Large-scale deep generative models on multi-modal knowledge graph for predicting drug interactions.

<https://github.com/HySonLab/drug-interactions>

7. Spherical CNNs: PyTorch implementation of Spherical Convolutional Neural Networks with Clebsch–Gordan transform for nonlinearity in the Fourier space.

<https://github.com/risilab/SphericalNet>

6. Learnable MMF: Learning Multiresolution Matrix Factorization and its Wavelet Networks on Graphs.

https://github.com/risilab/Learnable_MMF

5. MGVAE: Multiresolution Equivariant Graph Variational Autoencoder (MGVAE) and Multiresolution Graph Networks (MGN) for supervised molecular properties prediction, unsupervised molecular representation learning, graph generation, citation link prediction and graph-based image generation.

<https://github.com/HyTruongSon/MGVAE>

4. LibCCNs: Covariant Compositional Networks Library is an easy-to-use and efficient implementation of Covariant Compositional Networks (CCNs) with TensorFlow and PyTorch's APIs based on a shared common C++ core.

<https://github.com/HyTruongSon/LibCCNs>

3. Invariant Graph Networks: A PyTorch implementation of the Invariant and Equivariant Graph Networks.

<https://github.com/HyTruongSon/InvariantGraphNetworks-PyTorch>

2. GraphFlow: Deep Learning framework built from scratch in C++/CUDA that supports symbolic/automatic differentiation, dynamic computation graphs, tensor/matrix operations accelerated by GPU and implementations of various state-of-the-art graph neural networks and other Machine Learning models.

<https://github.com/HyTruongSon/GraphFlow>

1. Fourier Transform Library: 1D/2D FFT, DFT and DCT; JPEG image compression.

<https://github.com/HyTruongSon/Fourier-Transform-Library>

Awards	Data Science Postdoctoral Fellowship	September 2022 – July 2024
	Awarded by the Halicioglu Data Science Institute at University of California San Diego.	
	Postdoctoral Fellowship (Declined)	September 2022 – July 2024
	Awarded by the Vector Institute (Canada).	
	University Unrestricted (UU) PhD Fellowship	Spring quarter 2022
	Awarded by the graduate committee at University of Chicago.	
	University Unrestricted (UU) PhD Fellowship	Autumn quarter 2017
	Awarded by the graduate committee at University of Chicago.	
	First-class Graduation Honor	Class of 2016
	Awarded by the highest GPA achiever by Faculty of Informatics at Eötvös Loránd University.	
	The title of Excellent Student of the Faculty	Academic year 2014 - 2015
	Awarded to 2 out of 4,000 BSc. students (0.05%) of the Faculty of Informatics with outstanding academic performance and scientific activity at Eötvös Loránd University.	
	Stipendium Hungaricum Full Scholarship	September 2013 – July 2016
	Awarded by the Government of Hungary that covers tuition fee and living expenses.	
	First position at National Conference of Students' Scientific Association	April 2015
	Thesis: <i>Semi-supervised Adaptive Facial Tracking Method</i> .	
	Morgan Stanley Scholarship	2015
	Amount: 75,000 HUF.	
	1st place at Hungarian ACM Programming Contest	October 2015
	Team ELTE-Sparrows solved 9/10 problems, ranked 1 out of 35 teams nationwide.	
	The 2015 ACM ICPC Central Europe Regional Contest	November 2015
	Team ELTE-1 achieved Honorable Mention in Zagreb, Croatia.	
	2nd place at Hungarian ACM Programming Contest	October 2014
	Team ELTE-UFGM-UFPB solved 5/10 problems, ranked 2 out of 33 teams nationwide.	
	The 2014 ACM ICPC Central Europe Regional Contest	November 2014
	Team ELTE-2 achieved Honorable Mention in Krakow, Poland.	
	7th place at ACM ICPC Asia Regional Programming Contest	November 2012
	Team DiscreteMath achieved Consolidation prize, ranked 7 out of 59 teams from Asia.	
	Special prize at the NAPROCK 4th International Programming Contest	2012
	Location: Omuta, Japan.	
	Silver Cup at the Vietnam Olympic of University Students in Informatics	2012
	Location: Hanoi, Vietnam.	
	Runner-up prize at the National Excellent Student Contest in Informatics	2011
	Location: Hanoi, Vietnam.	

Media

- The newspaper of Vietnam Ministry of Science & Technology wrote an article about my lab's research in AI for Protein Design: [\[link\]](#)
- UAB wrote an article about my lab's research in AI for Drug Discovery: [\[link\]](#)
- Article about myself at Thanh Nien Newspaper, one of the major newspapers in Vietnam: [\[Vietnamese\]](#) [\[English\]](#)
- Article about my advices for younger generation at Thanh Nien Newspaper: [\[Vietnamese\]](#)
- At my middle school in 2024: [\[link\]](#)
- At UChicago in 2020: [\[link\]](#)

- At ELTE in 2016: [\[link\]](#)

Invited Talks

- 16. Adobe Research** August 21, 2025
 Talk: *Geometric Deep Learning: From 3D Point Clouds and Meshes to Scene Understanding and Distillation.*
 Host: Dr. Viet Lai.
- 15. Universitas Gadjah Mada, Indonesia** [\[certificate\]](#) July 29, 2025
 Talk: *Generative AI & Geometric Deep Learning for Protein Science and Drug Discovery.*
 Host: Prof. Muhammad Husni Santriaji.
- 14. Robotics & AI Expert Talk** July 18, 2025
 Talk: *Generative AI & Geometric Deep Learning for Protein Science and Drug Discovery.*
 Host: Dr. Tan-Hanh Pham, Harvard Medical School.
- 13. UAB Department of Mechanical and Materials Engineering** January 24, 2025
 Talk: *Geometric Deep Learning for Protein Science and Drug Discovery.*
 Host: Prof. Mark Banaszak Holl.
- 12. University of Alabama at Birmingham** May 15, 2024
 Talk: *Geometric Deep Learning for Protein Science and Drug Discovery.*
 Host: Prof. Ragib Hasan.
- 11. University of Massachusetts Boston** April 11, 2024
 Talk: *Geometric Deep Learning for Protein Science and Drug Discovery.*
 Host: Prof. Albert Kao.
- 10. VinUniversity** December 28, 2023
 Talk: *Graph representation learning and Deep generative models on graphs.*
 Host: Prof. Le Duy Dung (Andrew).
- 9. Indiana State University** February 1, 2023
 Talk: *Graph representation learning and Deep generative models on graphs.*
 Host: Prof. Arash Rafiey.
- 8. Virginia Commonwealth University** September 30, 2022
 Talk: *Graph representation learning and Deep generative models on graphs.*
 Host: Prof. Thang Dinh.
- 7. Le Quy Don Technical University (Military Technical Academy)** September 8, 2022
 Talk: *Graph representation learning and Deep generative models on graphs.*
 Host: Faculty of Information Technology.
- 6. FPT Software** June 2, 2022
 Talk: *Graph representation learning and Deep generative models on graphs.*
 Host: FPT AI Center.
- 5. Vector Institute for Artificial Intelligence** April 6, 2022
 Talk: *Graph representation learning and Deep generative models on graphs.*
 Host: Prof. Pascal Poupart.
- 4. University of California San Diego** February 24, 2022
 Talk: *Graph representation learning and Multiresolution machine learning.*
 Host: Prof. Rose Yu, Prof. Yusu Wang.
- 3. California Institute of Technology** February 3, 2022
 Talk: *Graph representation learning, deep generative models on graphs and multiresolution machine learning.*
 Host: Prof. Anima Anandkumar.
- 2. University of Illinois Chicago** January 26, 2022
 Talk: *Graph representation learning and Deep generative models on graphs.*
 Host: Department of Mathematics, Statistics, and Computer Science.

1. Argonne National Laboratory

January 5, 2022

Talk: *Graph representation learning, deep generative models on graphs and multiresolution machine learning.*

Host: Dr. Stefan Wild, Dr. Emil Constantinescu.

Senior Collaborators

- Prof. Risi Kondor, University of Chicago [website]
- Prof. Yusu Wang, University of California San Diego [website]
- Prof. Andrey Rzhetsky, University of Chicago [website]
- Prof. Siamak Ravanbakhsh, McGill University / MILA (Canada) [website]
- Prof. Long Tran-Thanh, University of Warwick (United Kingdom) [website]
- Prof. Huong Dang, Lancaster University (United Kingdom) [website]
- Prof. Erik Thiede, Cornell University [website]
- Prof. Arash Rafiey, Indiana State University [website]
- Prof. Takuya Akiyama, Indiana State University [website]
- Prof. Kyu Hong Cho, Indiana State University [website]
- Prof. Thang N. Dinh, Virginia Commonwealth University [website]
- Prof. Phuong Dao, Colorado State University [website]
- Prof. Vamsi Nalam, Colorado State University [website]
- Prof. Rhett Davis, North Carolina State University [website]
- Prof. Nhung Nghiem, Australian National University (Australia) [website]
- Dr. Thieu N. Vo, Ton Duc Thang University (Vietnam) [website]
- Dr. Nghi D. Q. Bui, FPT Software AI Center (Vietnam) [website]
- Dr. Dao Huu Hung, FPT Software AI Center (Vietnam) [website]
- Dr. Van Nguyen, FPT Software AI Center (Vietnam) [website]
- Dr. Rajeev Jain, Qualcomm [website]
- Dr. Michael Defferrard, Qualcomm [website]
- Prof. Matthew Might, University of Alabama at Birmingham [website]
- Prof. Jake Chen, University of Alabama at Birmingham [website]
- And more...

Teaching Assistant (UChicago)

9. CAPP 30271 - Mathematics for Computer Science and Data Analysis Winter 2022
Instructor: Prof. Amitabh Chaudhary

8. MPCS 53112 - Advanced Data Analytics Autumn 2021
Instructor: Prof. Amitabh Chaudhary

7. CMSC 25025 - Machine Learning & Large-Scale Data Analysis Spring 2021
Instructor: Prof. Yali Amit

6. CMSC 35400 - Machine Learning Winter 2021
Instructor: Prof. Yuxin Chen
Website: <https://sites.google.com/uchicago.edu/stat-37710-cmsc-35400-w21/>

5. CMSC 25025 - Machine Learning & Large-Scale Data Analysis Spring 2019
Instructor: Prof. Yali Amit

4. CMSC 15100 - Introduction to Computer Science I Autumn 2018
Instructor: Adam Shaw & Matthew Wachs
Website: <http://people.cs.uchicago.edu/~adamshaw/cmsc15100-2018/index.html>

3. MPCS 53111 - Machine Learning Spring 2017
Instructor: Prof. Amitabh Chaudhary
Website: <https://mpcs-courses.cs.uchicago.edu/2015-16/spring/courses/53111>

2. CMSC 25400 - Machine Learning

Winter 2017

Instructor: Prof. Risi Kondor

Website: <http://people.cs.uchicago.edu/~risi/cmsc25400.html>

1. CMSC 22600 - Compilers for Computer Languages

Autumn 2016

Instructor: Prof. John Reppy

Website: <https://www.classes.cs.uchicago.edu/archive/2016/fall/22600-1/>

Professional Memberships

- Institute of Electrical and Electronics Engineers (IEEE): Since 2024 [IEEE Author Profile]
- Association for Computing Machinery (ACM): Since 2024
[ACM Author Profile 1]
[ACM Author Profile 2]

Qualifications

Programming Languages: C/C++, Java, Python, Matlab, Haskell, Ada, Pascal, SQL, HTML/CSS.

Libraries: TensorFlow, PyTorch, STL, OpenGL, \LaTeX .

Tools: Vim, Netbeans, Eclipse, Codeblocks, Dev-C++, Microsoft Visual Studio & Office.