Patrick Soga

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Education

University of Virginia

Aug 2023 – Present Charlottesville, VA

PhD. in Computer Science. Advisor: Jundong Li.

Aug 2018 – Jan 2023

University of Notre Dame

B.S. Computer Science, B.A. Philosophy – 3.85/4.0, Cum Laude

Notre Dame, IN

Publications

- 1. Yushun Dong, Patrick Soga, Yinhan He, Song Wang, and Jundong Li. Graph Neural Networks Are More Than Filters: Revisiting and Benchmarking from A Spectral Perspective. In *ICLR 2025*.
- 2. Patrick Soga, Zhenyu Lei, Camille L. Bilodeau, and Jundong Li. Deep Interactions for Multimodal Molecular Property Prediction. In *PAKDD 2025*.
- 3. Yinhan He, Zaiyi Zheng, Patrick Soga, Yaochen Zhu, Yushun Dong, and Jundong Li. Explaining Graph Neural Networks with Large Language Models: A Counterfactual Perspective on Molecule Graphs. In *EMNLP 2024 (Findings)*.
- 4. Jennifer J. Schnur*, Angélica Garcia-Martínez*, Patrick Soga*, Karla Badillo-Urquiola*, et al. SaludConectaMX: Lessons Learned from Deploying a Cooperative Mobile Health System for Pediatric Cancer Care in Mexico. In CSCW 2024.
- 5. Patrick Soga and David Chiang. Bridging Graph Position Encodings for Transformers with Weighted Graph-Walking Automata. In *TMLR*, 2023.
- 6. Steven Krieg, William Burgis, Patrick Soga, and Nitesh Chawla. Deep Ensembles for Graphs with Higher-order Dependencies. In *ICLR 2023*.

In Submission

- 1. Patrick Soga, Zhenyu Lei, Yinhan He, Camille Bilodeau, and Jundong Li. Energy-Based Models for Predicting Mutational Effects on Proteins. Under review.
- 2. Patrick Soga, Yushun Dong, Yaochen Zhu, Jundong Li, Tong Zhao, and Neil Shah. VirtualGCN Enhancing Graph Collaborative Filtering with Virtual Interactions. Under review.

Work Experience

Lucy Family Institute for Data and Society

June 2021 - May 2022

Software Developer

Notre Dame, IN

- Built web (React) and mobile (Flutter) apps for gathering and managing patient medical information and assessing cancer patient risk for HIMFG, a premier hospital in Mexico City, Mexico.
- \bullet Currently deployed with >100 users and records. Resulted in CSCW 2024 publication.

FloVision Solutions

 $July\ 2021-March\ 2022$

ML & Software Engineer

Remote

- Wrote Google Cloud Function pipelines for automating annotations and deployed inference jobs with Docker on Google Cloud Compute Engine VMs.
- Tuned CNN architectures using transfer learning techniques for food image classification for waste reduction.

Million Marker

February 2021 - May 2021

Software Engineering Intern (part-time)

Palo Alto, CA

• Developed OCR functionality using Google's Tesseract and Amazon's Textract for extracting ingredients from product labels.

RJ Reliance

December 2020 – February 2021

Software Development Intern

Remote

^{*} indicates equal contribution.

- Wrote Python scripts to generate datasets detailing job requisitions, job applications, and other data pertaining to HR for showcasing core company products.
- Designed, implemented, and deployed a React web frontend and corresponding NodeJS REST API with a MongoDB database on Heroku for showcasing and working with the data.

Research Experience

Snap Collaboration

February 2024 – October 2024

• Developed a novel GCN-inspired matrix factorization method for graph collaborative filtering-based recommendation under supervision of Snap research scientists. Resulted in paper in submission.

Academic Service

• Reviewer for WWW 2025, ICML 2025, ACML 2024, ICLR 2024 Tiny Papers Track, and TMLR.

Skills

Programming & Frameworks: Python, PyTorch, PyTorch Geometric, Deep Graph Library (DGL), RDKit, Biopython, Biotite, C, JavaScript, TypeScript, PostgreSQL, ReactJS, Angular, NodeJS, Flask

Software & Tools: Git, Ubuntu, SLURM, Google Cloud Platform (Cloud Functions, Compute Engine, Firestore), AWS (S3, Lambda, EC2), AlphaFold

Awards & Distinctions

• Phi Beta Kappa, Spring 2023

Miscellaneous

- Citizenship: United States of America
- Languages: English (native), Japanese (basic)