# Ryien Hosseini

CONTACT INFORMATION	JCL 381 5730 S. Ellis Avenue Chicago, IL 60637	Email: ryien@uchicago.edu Phone: +1 (805) 990-8802 Website: ryien.com
RESEARCH INTERESTS	I am a PhD student in the Department of Computer Science at the University of Chicago, where I am advised by Hank Hoffmann and Rebecca Willett. I am broadly interested in developing <b>adaptive machine learning</b> algorithms, or algo- rithms that dynamically adjust their behavior in response to changes in input data distribution or attributes, performance constraints, task requirements, and other evolving factors.	
EDUCATION	· · · · · · · · · · · · · · · · · · ·	September 2021 - December 2022
	Master of Science ( <b>M.S.</b> ) in Electrical and Compu Concentration: Signal & Image Processing and M Cumulative GPA: 3.98/4.00	
	<ul> <li>University of Michigan, Ann Arbor</li> <li>Dual Bachelor's Degrees:</li> <li>Bachelor of Science in Engineering (B.S.E) in</li> <li>Bachelor of Science (B.S.) in Cognitive Science</li> </ul>	
	& Cognition Minors: Mathematics, Near East Studies Combined Cumulative GPA: 3.52/4.00 Combined Last 60 Credits GPA: 3.95/4.00	
RESEARCH EXPERIENCE	<b>Predoctoral Researcher</b> Argonne National Laboratory Supervisors: Venkatram Vishwanath, Filippo Simi I was primarily responsible for developing graph m applications such as chemical docking, social network nancial fraud detection. Additionally, I helped de primitive operations for existing graph neural network forms. This work contributed the research group? exploring the development and application of GNN	hachine learning architectures for vorks, molecule dynamics, and fi- velop a framework for extending vork (GNN) models on HPC plat- 's overarching goals of rigorously
	<b>Graduate Research Intern</b> Supervisors: Arvind Ramanathan, Venkatram Vis I was primarily responsible for the development pipelines for protein dynamics simulation and cher also responsible for benchmarking and optimizing HPC platforms, as well as some minor miscellane based chemical discovery.	of GNN-based machine learning mical docking applications. I was g existing GNN architectures on

#### Research Assistant

University of Michigan, Ann Arbor

Miniature Tether Electrodynamic Experiment (MiTEE)

Supervisor: Brian Gilchrist

Joint faculty-student research team. I helped develop a metallic file system for use on ultra-low power satellite that uses only electrodynamics for motion. This file system interacts with four asynchronous TI MSP-430 microprocessors. Satellite was launched into low Earth orbit in February 2021.

### PUBLICATIONS Peer Reviewed Conference and Workshop Proceedings

### 7. Quality Measures for Dynamic Graph Generative Models

**Ryien Hosseini**, Filippo Simini, Venkatram Vishwanath, Rebecca Willett, Henry Hoffmann

The Thirteenth International Conference on Learning Representations (ICLR), 2025 (Spotlight)

### 6. A Deep Probabilistic Framework for Continuous Time Dynamic Graph Generation

Ryien Hosseini, Filippo Simini, Venkatram Vishwanath, Henry Hoffmann The Thirty-Ninth AAAI Conference on Artificial Intelligence (AAAI), 2025

## 5. Exploring the Use of Dataflow Architectures for Graph Neural Network Workloads

**Ryien Hosseini**, Filippo Simini, Venkatram Vishwanath, Ramakrishnan Sivakumar, Sanjif Shanmugavelu, Zhengyu Chen, Lev Zlotnik, Mingran Wang, Philip Colangelo, Andrew Deng, Philip Lassen, Hongqian Rong, Shukur Pathan *The Thirty-Eighth International Conference on High Performance Computing (ISC)*, *Workshop on HPC on Heterogeneous Hardware*, 2023

### 4. Piloting a Flexible Deadline Policy for a First-Year Computer Programming Course

Isha Bhatt, Laura K Alford, Lesa Begley, **Ryien Hosseini**, Deborah A Lichti American Society for Engineering Education Annual Conference (ASEE), 2023

### 3. Deep Surrogate Docking: Accelerating Automated Drug Discovery with Graph Neural Networks

**Ryien Hosseini**, Filippo Simini, Austin Clyde, Arvind Ramanathan The Thirty-Sixth Conference on Neural Information Processing Systems (Neurips), Workshop on AI for Science, 2022

# 2. Turns Out Our Exams Were Pointless, So We Changed Our Assessment Strategy

Laura K. Alford, Heather Rypkema, Harsh Jhaveri, **Ryien Hosseini**, Megan Beemer American Society of Engineering Education Annual Conference (ASEE), 2022

# 1. Operation-Level Performance Benchmarking of Graph Neural Networks for Scientific Applications

**Ryien Hosseini**, Filippo Simini, Venkatram Vishwanath Fifth Conference on Machine Learning and Systems (MLSys), Workshop on Benchmarking Machine Learning - Workloads on Emerging Hardware, 2022

 INDUSTRY
 Apple, Inc.

 EXPERIENCE
 Software Engineering Intern

 Cupertino, CA (Remote due to COVID-19)

June 2020 – August 2020

I was primarily responsible for developing software infrastructure to support development and testing/validation of hardware IP blocks. Additionally, I implemented a library for analysis of hardware IP test coverage, performance, and other metrics. This library is used for analysis of hardware blocks deployed in various company audio products.

#### **Texas Instruments** Hardware Design Intern

May 2019 - August 2019

Dallas, TX

I was responsible for developing register transfer level (RTL) logic for the development of a battery monitoring microprocessor for mobile devices. Additionally, I aided in the development of firmware that runs on a metallic filesystem and supports interaction of IP block within a larger system on chip. This led to a 15%runtime performance increase compared to previous firmware iteration.

May 2018 - August 2018

Software Engineering Intern Detroit, MI

I was responsible for the development of a time-series model that analyzes the effect of analyst ratings and news releases on the performance of financial equities. I designed and implemented an LSTM-based model to achieve this. This model currently serves as a backend to a recommender system on the company's stock trading platform.

TEACHING **Graduate Student Instructor** EXPERIENCE

University of Michigan, Ann Arbor I work as graduate student instructor for ENGR 101: Introduction to Computation and Programming. This is the first course in the university's core sequence for

computer science students. My responsibilities include teaching multiple weekly lab sessions, working with faculty to develop course curriculum, aiding students during office hours, and grading exams/assignments.

### **Instructional Aide**

University of Michigan, Ann Arbor

I worked as an instructional aide for EECS 280: Programming and Introductory Data Structures. This is the second course in the university's core sequence for computer science students. My responsibilities included teaching weekly lab sessions, working with faculty to develop course curriculum, aiding students during office hours, and grading exams/assignments.

SKILLS **Programming:** Python, C/C++, Julia, Lisp (Scheme) Software: PyTorch (inc. PyTorch Geometric, DGL), TensorFlow/Keras, scikitlearn, OpenCV **Spoken Languages:** English (native), Persian (native), Spanish (professional)

### **VOLUNTEERING Google CS First**

Co-founder and vice-President

I collaborated with Google for Education to design curriculum that teaches computer science concepts at a primary school level. I lead lectures and mini-lab modules to fourth and fifth students in order to teach fundamental concepts in an accessible way. I also advise students on pursuing STEM education in secondary school and beyond.

January 2018 - January 2020

August 2021 – December 2022

August 2020 - May 2021

Benzinga