Matthew Hyatt

mhyatt000@gmail.com mhyatt000.github.io

EDUCATION

TBD	PhD in CS		2024-2029
Loyola University Chicago BS Computer Science			2020-2024
Major GPA: 3.85 / 4.0	Cumulative GPA: 3.68 / 4.0		
AWARDS & HONORS			
NSF GRFP - offer o	leclined in favor of NDSEG	-	2024
 DOD NDSEG 	· DOD NDSEG		2024
· Loyola USRE Mentor - 2 of 30 selected projects		\$14,000	2023
NFS Research Experience for Undergraduates		\$8,000	2022
· Loyola Provost Fellowship		\$3,500	2022
· Loyola FYRE Scholarship		\$1,000	2020
· Loyola Interdisciplinary Honors - top 5% of applicants		-	2020-2024
· Loyola Director's S	cholarship	\$8,000	2020-2024
· Loyola Presidential	Scholarship	\$100,000	2020-2024

EXPERIENCE

Visiting Researcher | University of Texas at Austin - RobIN Lab

May 2024 - Present

Supervised by Roberto Martín-Martín

· Mobile robot learning.

Research Assistant | Loyola University Chicago - Software Systems Lab

2021 - 2024

Supervised by Daniel Moreira and George Thiruvathukal

- · Goal-conditioned robot learning (behavior cloning) in simulation.
- · Computational neuroscience.
- · Secured funding to support the work of 4 undergraduate students.
- · Mentor 7 students to facilitate collaborative teamwork and discovery.

Research Assistant | Argonne National Laboratory

May - August 2023

Supervised by George Thiruvathulal and Venkatram Vishwanath

- Used supercomputers to answer long-horizon scientific questions with deep learning and simulation.
- Trained computer vision models on 128 GPUs to detect scientific fraud from GAN-synthesized western blot images.
- Research in event detection of particle simulations.
- Training computer vision models to detect and localize dark matter halos in cosmology simulations.

Data Science Intern - Global Production Planning | Beam Suntory Inc.

January - May 2023

· Supply chain coordination and production schedule optimization.

Research Assistant | Purdue University - Duality Lab

May - August 2022

Supervised by George Thiruvathukal and James Davis

· Security and distribution of deep learning software and pretrained models.

Research Assistant | Loyola University Chicago - FYRE Scholarship

January - June 2021

SKILLS

Languages	Python, Bash, Mojo, Java, C++, JavaScript, SQL
Deep Learning	PyTorch, Torchvision, Cuda, Mujoco, PBS. TensorFlow, Keras
Big Data	Spark, Azure, GCP, Hadoop, Docker
Program Design	Object Oriented Programming, Test Driven Development, Agile Development
Coursework	Deep Learning, Natural Language Processing, Computer Vision, Big Data Analytics, Calculus III
Fabrication	CAD/CAM (Fusion360), CNC Milling, 3D Printing

CONFERENCE PAPERS

****Manuscript under Preparation:* Luke Baumel, **Matt Hyatt**, Mikayla Cutler, Joseph Tocco, George K. Thiruvathukal, 2024 Nicholas Baker. 2024. Towards Human-inspired Visual Perception Networks.

Wenxin Jiang Nicholas Synovic **Matt Hyatt** Taylor R. Schorlemmer Rohan Sethi Yung-Hsiang Lu George K.

Thiruvathukal James C. Davis. 2023. An Empirical Study of Pre-Trained Model Reuse in the Hugging Face Deep Learning Model Registry. In Proceedings of the 45th International Conference on Software Engineering (**ICSE '23**).

Learning Model Registry. In Proceedings of the 45th International Conference on Software Engineering (ICSE '23). IEEE Press, 2463–2475. https://doi.org/10.1109/ICSE48619.2023.00206
Wenyin Liang Nicholas Synovic Roban Sethi. Arvan Indaranu Matt Hyatt. Taylor R. Schorlemmer. George K.

Wenxin Jiang, Nicholas Synovic, Rohan Sethi, Aryan Indarapu, **Matt Hyatt**, Taylor R. Schorlemmer, George K.

Thiruvathukal, and James C. Davis. 2022. An Empirical Study of Artifacts and Security Risks in the Pretrained Model Supply Chain. In Proceedings of the 2022 ACM Workshop on Software Supply Chain Offensive Research and Ecosystem Defenses (**SCORED '22**), https://doi.org/10.1145/3560835.3564547

Nicholas M. Synovic, **Matt Hyatt**, Rohan Sethi, Sohini Thota, Shilpika, Allan J. Miller, Wenxin Jiang, Emmanuel S. 2022 Amobi, Austin Pinderski, Konstantin Läufer, Nicholas J. Hayward, Neil Klingensmith, James C. Davis, and George K. Thiruvathukal. 2023. Snapshot Metrics Are Not Enough: Analyzing Software Repositories with Longitudinal Metrics. In Proceedings of the 37th IEEE/ACM International Conference on Automated Software Engineering (**ASE '22**). Association for Computing Machinery, New York, NY, USA, Article 167, 1–4. https://doi.org/10.1145/3551349.3559517

TECHNICAL REPORTS

Matt Hyatt, George K. Thiruvathukal, and Daniel Moreira. 2023. Robust Source Attribution of Synthetically Generated Western Blot Images. *Loyola eCommons, Computer Science: Faculty Publications and Other Works*.

2023

INVITED TALKS

· Loyola Neuroscience Society Undergraduate Research Panel

Fall 2023

TEACHING

COMP 180: Computing and Data Analysis for the Sciences Taught in substitute for Dr. Moreira for one week.

Spring 2023