Yu (Demi) Qin

New Orleans, LA 70118 Website In LinkedIn

### **EDUCATION**

Tulane University, New Orleans, LA	
Ph.D. in Computer Science	2018 - 2024
Dissertation Topic: Metric Learning on Topological Descriptors	
Advisors: Prof. Brian Summa, Prof. Carola Wenk	GPA: 3.8/4.0
Chongqing University, Chongqing, China	
B.S. in Computer Science	2014 - 2018
Graduated top of the class (Rank 1/145)	GPA: 3.8/4.0

### **PROFESSIONAL EXPERIENCE**

#### **Tulane University**

Research Assistant at Tulane Visualization and Graphics Group

- Developed and deployed **large data analysis and visualization** techniques integrating machine learning (ML), visualization (VIS) and topological data analysis (TDA).
- Achieved 100x speed-up in data analysis and visualization pipelines for medical imaging and climate modeling domains. Published 5 first-author papers in top-tier venues (AAAI, NeurIPS, IEEE VIS), including a Best Paper Award at IEEE VIS 2024.
- Applied advanced ML models (**CNNs, GANs, GNNs**) to enhance complex data analysis and interpretation. Improved efficiency and accuracy in applications including medical imaging, climate modeling, graphs, and 3D shapes, supporting scalable and precise data analysis and visualization.

#### Hitachi America, Ltd.

Jul 2023 – Feb 2024

*Jun 2022 – Aug 2024* 

Oct 2024 – Present

Sep 2018 – Present

Research Intern at IoT Edge Lab

- Developed dynamic production model using **GNNs** to learn supply chain networks in collaboration with Stanford University. This is the first GNN model capable of jointly learning internal production functions and forecasting transactions in supply chain networks.
- Achieved a 6-50% improvement in production function inference and an 11-62% enhancement in transaction forecasting on real and synthetic data. Published at AAAI 2025 [Paper] and presented these findings at the Stanford Graph Learning Workshop 2023 (invited talk).
- Designed an interpretable sequence prediction model using a custom **Recurrent Neural Network** (**RNN**) with an attention mechanism. Enhanced BoM estimations by improving accuracy and efficiency in product consumption forecasting.

#### National Renewable Energy Laboratory (NREL)

Graduate Intern at Data, Analysis, and Visualization Group

- Developed efficient methods for detecting extreme climate events using TDA on temporal-spatial climate data. Reduced detection time from quadratic to linear complexity, resulting in a 10x increase in computational efficiency. Presented and published findings at EnergyVis 2023 [Slide] [Video].
- Designed a node lifting approach to represent higher-order interactions inherent in complex networks.
   Expanded topological deep learning by transforming a graph into a hypergraph, where hyperedges are formed by grouping nodes that share the same attribute.

# SELECTED TECHNICAL PROJECTS

#### Machine Learning Assisted Gigantic-Image Cancer Margin Scanner (ARPA-H)

Announced by President Biden as part of the Cancer Moonshot Project, Website

• Developed an ML pipeline for pseudo H&E image generation, replacing the multi-step Beer-Lambert law based algorithm with a **Pix2Pix GAN** model, enabling automated, high-fidelity histopathology visualization with real-time inference on large whole-slide images.

- Designed a **neural style transfer** (**NST**) framework to adapt SIM images into realistic H&E-stained slides, improving staining accuracy for emerging H&E foundation models by refining reference image selection and optimizing VGG19 feature extraction.
- Led the development of an advanced image annotation platform for medical imaging. Integrated **DEACT** web UI framework and **Girder** data management platform. Developed a custom shape analysis plug-in, advancing the ability to annotate and analyze complex morphological data in cancer research.

#### Rapid and Precise Topological Comparison with Merge Tree Neural Networks

Website, Paper

Website, Paper

Jun 2023 – Mar 2024

- Developed the first neural network model for merge tree comparison (MTNN) by integrating **GNNs** with a novel topological attention mechanism.
- Achieved a 100x speed-up over the previous state-of-the-art on benchmark datasets with an error rate below 0.1%, significantly advancing large-scale data analysis and visualization techniques. Published and awarded Best Paper at IEEE VIS 2024.

### Scalable, Content-Based, Domain-Agnostic Search of Scientific Data

Aug 2021 – Sep 2023

• Initiated the first machine learning model for generating binary topological representations using **GANs** with domain-oblivious training. Reduced clustering time from hours to milliseconds and enabled rapid, interactive queries across diverse scientific data domains. Published at IEEE VIS 2021.

# **PUBLICATIONS (Full List)**

- [1] Yu Qin, Brittany Terese Fasy, Carola Wenk, and Brian Summa. "Rapid and Precise Topological Comparison with Merge Tree Neural Networks," *IEEE Transactions on Visualization and Computer Graphics (IEEE VIS 2024)*. **Q** Best Paper Award
- [2] Serina Chang, Zhiyin Lin, Benjamin Yan, Swapnil Bembde, Qi Xiu, Chi Heem Wong, **Yu Qin**, Frank Kloster, Xi Luo, Raj Palleti, and Jure Leskovec. "Learning production functions for supply chains with graph neural networks," *AAAI* 2025 (*oral*).
- [3] Yu Qin, Brittany Terese Fasy, Carola Wenk, and Brian Summa. "Visualizing Topological Importance: A Class-Driven Approach." *Topological Data Analysis and Visualization (TopoInVis)*, IEEE, 2023.
- [4] **Yu Qin**, Graham Johnson, and Brian Summa. "Topological Guided Detection of Extreme Wind Phenomena: Implications for Wind Energy." *EnergyVis*, IEEE, 2023.
- [5] **Yu Qin**, Brittany Terese Fasy, Carola Wenk, and Brian Summa. "A domain-oblivious approach for learning concise representations of filtered topological spaces for clustering." *IEEE Transactions on Visualization and Computer Graphics* (*IEEE VIS 2021*).
- [6] Yu Qin, Brittany Terese Fasy, Brian Summa, and Carola Wenk. "Comparing distance metrics on vectorized persistence summaries." *Topological Data Analysis and Beyond Workshop, NeurIPS* 2020.

# SKILLS

Programming: Python (Pandas, NumPy, sklearn), C++ (OpenGL, OpenCV), Java, Julia, R, JavaScript Machine Learning: PyTorch, TensorFlow, PyG (PyTorch Geometric)
Data Visualization: D3.js, React, Matplotlib, R Shiny, ParaView, ggplot, Power BI
Databases: MongoDB, MySQL, Amazon Redshift
Parallel Computing: OpenMP, MPI
Tools & Platforms: Anaconda, Git, Docker, AWS

## SERVICES and AWARDS

- **Best Paper Award**, IEEE VIS 2024 (Top 1% of submissions)
- Program Committee, NeurReps at NeurIPS 2023 2024
- GHC Scholar, Grace Hopper Celebration 2023
- Student Volunteer with Travel Fund, IEEE VIS 2021 2023
- Student Volunteer with Travel Fund, NeurIPS 2022
- $\circ~$  Mentor, Women in Machine Learning (WiML) PhD Mentoring Program, 2022 2023
- National Scholarship (China), 2017 (Top 0.2% Nationwide)