

# RUIHAN YANG

✉ [ruihan.yang@uci.edu](mailto:ruihan.yang@uci.edu)

🌐 <https://buggyyang.github.io>

🎓 Ph.D. in Computer Science

## Research Interests

Generative Models

Neural Data Compression

Multimedia

Representation Learning

## Education

**Ph.D. in Computer Science**

*University of California, Irvine*

2019 - 2025

**B.S. in Computer Science**

*NYU Shanghai, New York University*

2014 - 2018

## Professional Experience

**Senior Researcher**

*AI Lab, Tencent America, Bellevue*

April 2025 - Now

- Multi-modal generation and understanding

## Internship Experience

**Research Intern**

*Microsoft Azure AI, Microsoft, Redmond*

Jun 2024 - Mar 2025

- Team: Cognitive Service Research & Voice AI
- Product-oriented research on audio guided video translation and talking avatar
- Full-time during the summer and Part-time after September

**Research Intern**

*Microsoft Research, Microsoft, Redmond*

Jun 2023 - Sep 2023

- Team: Audio and Acoustic Research
- Audio-Visual joint synthesis using multi-modal diffusion models
- Drove research efforts towards publication, enhancing the group's profile in audio-visual technology innovation

**Interim Engineering Intern**

*Qualcomm AI Research, Qualcomm, San Diego*

Jun 2021 - Sep 2021

- Team: Neural Compression
- Led the development of a pioneering project on variable bitrate neural video compression
- Innovated adaptive video compression techniques, contributing to advancements in efficient data encoding

**Research Assistant**

*Computer Science, NYU Shanghai*

Jan 2018 - Jul 2019

- Research: Neural Music Modeling/Generation
- Published two papers as lead author and one as co-author at ISMIR and NIME conferences

**Affiliated Research Assistant**

*Computational Material Science, NYU Shanghai*

Sep 2017 - Jul 2019

- Research: Applied Machine Learning & Scientific Computing
- Co-authored two papers published in Nature Communications and Journal of Physics: Condensed Matter

## Publications

---

\* denotes equal contribution

**AstroCompress: A benchmark dataset for multi-purpose compression of astronomical data**  
Tuan Truong\*, Rithwik Sudharsan\*, Yibo Yang, Peter Ma, **Ruihan Yang**, Stephan Mandt, Joshua S. Bloom  
ICLR, 2025

**Fast Samplers for Inverse Problems in Iterative Refinement Models**  
Kushagra Pandey\*, **Ruihan Yang**\* and Stephan Mandt  
NeurIPS, 2024

**Precipitation Downscaling with Spatiotemporal Video Diffusion**  
Prakhar Srivastava, **Ruihan Yang**, Gavin Kerrigan, Gideon Dresdner, Jeremy McGibbon, Christopher Bretherton and Stephan Mandt  
NeurIPS, 2024

**CMMD: Contrastive Multi-Modal Diffusion for Video-Audio Conditional Modeling**  
**Ruihan Yang**, Hannes Gamper and Sebastian Braun  
ECCV AVGenL Workshop, 2024

**Lossy Image Compression with Conditional Diffusion Model**  
**Ruihan Yang** and Stephan Mandt  
NeurIPS, 2023

**SC2 Benchmark: Supervised Compression for Split Computing**  
Yoshitomo Matsubara, **Ruihan Yang**, Marco Levorato and Stephan Mandt  
TMLR (Journal)

**Insights from Generative Modeling for Neural Video Compression**  
**Ruihan Yang**, Yibo Yang, Joe Marino and Stephan Mandt  
IEEE PAMI (Journal)

**Diffusion Probabilistic Modeling for Video Generation**  
**Ruihan Yang**, Prakhar Srivastava and Stephan Mandt  
Entropy (Journal)

**Supervised Compression for Resource-Constrained Edge Computing Systems**  
Yoshitomo Matsubara, **Ruihan Yang**, Marco Levorato and Stephan Mandt  
WACV, 2022

**Hierarchical Autoregressive Modeling for Neural Video Compression**  
**Ruihan Yang**, Yibo Yang, Joe Marino and Stephan Mandt  
ICLR, 2021

**PIANOTREE VAE: Structured Representation Learning for Polyphonic Music**  
Ziyu Wang, Yiyi Zhang, Yixiao Zhang, Junyan Jiang, **Ruihan Yang**, Junbo Zhao and Gus Xia  
ISMIR, 2020

**Deep Music Analogy Via Latent Representation Disentanglement**  
**Ruihan Yang**, Dingsu Wang, Ziyu Wang, Tianyao Chen, Junyan Jiang and Gus Xia  
ISMIR, 2019

**Inspecting and Interacting with Meaningful Music Representations using VAE**  
**Ruihan Yang**, Tianyao Chen, Yiyi Zhang and Gus Xia  
NIME, 2019

**The complex non-collinear magnetic orderings in  $\text{Ba}_2\text{YOsO}_6$ : A new approach to tuning spin-lattice interactions and controlling magnetic orderings in frustrated complex oxides**  
Yue-wen Fang, **Ruihan Yang** and Hanghui Chen  
Journal of Physics: Condensed Matter (Journal)

**A large modulation of electron-phonon coupling and an emergent superconducting dome in doped strong ferroelectrics**  
Jiaji Ma, **Ruihan Yang**, and Hanghui Chen  
Nature Communications (Journal)