# Ruijie Chen

Email: ruijiech@umich.edu Tel: +1 (734) 747-2182 Google Scolar | Github | Website

### Education

University of Michigan, Ann Arbor

Aug 2024 – Exp. May 2026

M.S. in Electrical and Computer Engineering

**Communication University of China** 

Sept 2020 - June 2024

Nov 2022 - Dec 2024

Advisor: Prof. Oi Mao

B.E. in Digital Media Technology (GPA: 3.77/4.0)

Research Interests: Generative Models, Multi-Modal AI, Image Compression

**Publications** 

Stable Diffusion is a Natural Cross-Modal Decoder for Layered AI-generated Image Compression.

Ruijie Chen, Qi Mao, Zhengxue Cheng.

Data Compression Conference (DCC), 2025, Paper

Scalable Face Image Coding via StyleGAN Prior: Towards Compression for Human-Machine Collaborative Vision.

Qi Mao, Chongyu Wang, Meng Wang, Shiqi Wang, Ruijie Chen, Libiao Jin, Siwei Ma.

IEEE Transactions on Image Processing, 2024 (TIP), Paper

# **Research Experience**

### State Key Laboratory of Media Convergence and Communication

Communication University of China - Beijing, China

## Scalable Face Image Coding via StyleGAN Prior

- Evaluated the performance of latest traditional image codecs (HEVC, VVC, etc). Designed a parallel computing toolkit to efficiently compress, decompress and evaluate images using Matlab.
- Finetuned pretrained checkpoints of various learning-based image compression methods (Hific, CompressAI, etc.) on the FFHQ dataset and evaluated their performance on popular metircs (PSNR, LPIPS, DISTS, etc.)

# Scalable Coding for AI-generated Image based on Stable Diffusion

- Proposed a layered cross-modal compression framework utilizing Stable Diffusion as a cross modal decoder.
- Designed a layered encoder to decompose images into semantic, structure, and texture priors, effectively conveying multiple levels of visual information.
- Outperformed VVC in both visual quality and objective metrics. Further supports seamless local and global image editing by directly manipulating the scalable bitstream, eliminating the need for full decoding.

# **Internship Experience**

Algorithm Intern, DeTool Technology Co., Ltd. - Ningbo, China

Jul 2023 - Aug 2023

# **Extraction and Simulation Software for Power Device Project**

- Researched, verified, and adopted open-source implementations of solvers for large sparse linear systems with algebraic multigrid method.
- Designed ablation experiments of coarsening techniques and iterative solvers to identify the optimal parameter combinations; the adopted module outperforms the baseline by a factor of 3 in calculation time.

### **Data Visualization Tool for Test Data Analyzer Project**

• Developed C++/Qt-based modules for data analysis and visualization. Completed UI design and data structure creation.

## **Skills**

**Programming Languages:** Python, C++, C#, Matlab, Julia, Swift, SQL

Tools & Framework: Pytorch, Qt, Unity, git, LaTeX