# Ziyue Xiang (Alan Xiang)

Applied Research Intern @ Tencent Americas

Ph.D., Electrical and Computer Engineering, Purdue University, West Lafayette

✓ Sunnyvale, California, USA

≥ ziyue.alan.xiang@gmail.com

in ziyue-alan-xiang

alanshawn.com

github.com/xziyue

0000-0001-6054-5801

Language: Mandarin, English, Can-

tonese

Pronoun: He/His

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### **SUMMARY**

I have experience in audio/video/image compression, signal processing, computer vision, and deep learning. I am currently working on developing next generation international video coding standards. My Ph.D. thesis is focused on digital media forensics, with topics including media metadata analysis, bitstream analysis, deepfake detection, and media manipulation detection.

## **EDUCATION**

**Ph.D. in Electrical and Computer Engineering**Purdue University

Aug. 2020-Feb. 2024 West Lafayette, IN, USA

· Advisor: Prof. Edward J. Delp

**MSc.** in Computer Science

Syracuse University

Aug. 2018–May 2020 Syracuse, NY, USA

**BSc. in Information and Computing Science** Sun Yat-sen University

· Best undergraduate thesis award

Sept. 2014–June 2018 Guangzhou, Guangdong, China

# **EXPERIENCE**

**Senior Researcher** 

Jan. 2024–Now

**Applied Research Intern** 

June 2023-Dec. 2023 Palo Alto, CA, USA

Tencent Americas Palo Alto, CA, USA
 Developing video coding algorithms for next generation international video coding standard beyond Versatile Video Coding (VVC)

**Research Assistant** 

Aug. 2020-Dec. 2023

Purdue University

West Lafayette, IN, USA

 Using computer vision, signal processing, and machine learning techniques to conduct media forensics research

**Research Assistant** 

Aug. 2018–July 2020

Syracuse University

Syracuse, NY, USA of scientific figures at

 Developing algorithms to automatically analyze the integrity of scientific figures at Prof. Daniel E. Acuna's SOS+CD lab

**Teaching Assistant** Syracuse University Jan. 2020-May 2020 Syracuse, NY, USA

• Teaching assistant for CIS-375: Discrete Mathematics offered by Prof. Andrew C. Lee

#### SELECTED PROJECTS

## Video Coding Standard Beyond Versatile Video Coding (VVC)

- Develop new methods for the latest MPEG video coding standard known as the Enhanced Compression Model (ECM)
- Achieved 0.1% All Intra Coding gain over ECM-10.0
- · Filed US provisional applications for proposed methods

#### **Analysis of MP4 Container Metadata Using Machine Learning**

• In project [5], a custom MP4 container metadata parser was developed with the ability to export the tree structure and interpret vendor-specific data formats

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- Employed feature engineering techniques to convert the MP4 metadata tree into feature vectors and used random forest classifiers to analyze the MP4 containers
- In a followup project [1], Self-supervised Learning strategies were used to train a Graph Neural Network for MP4 metadata analysis

## **Analysis of H.264 Bitstream Using Deep Learning**

- In project [4], the openh264 H.264 decoder was modified to extract encoding parameters such as macroblock type, motion vectors, quantization parameters from the bit-stream
- Analyzed the H.264 encoding parameters with a Vision Transformer-based Siamese
  Neural Network to determine the capturing device of a given video bitstream

#### **Analysis of MP3 Bitstream Using Deep Learning**

- In project [3], the minimp3 MP3 decoder was modified to extract MP3 encoding parameters such as MDCT coefficients, scalefactors, Huffman table indices from the bitstream
- The MP3 encoding parameters were analyzed by a Convolution Neural Network+Transformer Neural Network hybrid network to determine which parts of the MP3 audio are compressed more than once; the compression inconsistency can be used for audio manipulation detection

#### **Synthetic (Deepfake) Audio Detection**

- Modified MP3 decoder (minimp3) and AAC decoder (fdk-aac) to extract encoding parameters from audio bitstreams
- In project [9], the AAC scalefactors were used with **Transformer Neural Networks** for synthetic speech detection
- In project [2], the MP3 encoding parameters were used to compute the spectrogram efficiently, which was analyzed by popular neural network architectures such as ResNet, EfficientNetV2, MobileNetV3 for synthetic speech detection
- In project [8], a Variational Autoencoder was used to extract Disentangled Representation for synthetic speech signals, which allows interpretable synthetic speech detection

## **Analyzing Scientific Figures**

- In project [6], hand-crafted features based on a series of One-class Support Vector Machines were designed for scientific figure manipulation detection, with a neural network classifier as the backend
- In project [13], the Oriented FAST and Rotated BRIEF (ORB) features of ~7 million scientific figures from the PubMed Open Access Subset were computed using Apache Spark, which was used to fit a probabilistic model to estimate the confidence of figure reuse instances found by research integrity investigators
- In project [14], the Faster-RCNN network was fine-tuned to localize figure components in scientific figures such as figure body, color bar, and legend; the extracted results were used with optical character recognition, color matching, connect component labeling, and thresholding techniques to extract data points from scientific figures

#### SKILLS

- Programming languages: Python, C++
- Machine learning frameworks: TensorFlow, PyTorch, scikit-learn
- · Image/audio/video processing algorithms
- The ability to modify and improve video/audio/image codec software such as openh264, fdk-aac, ECM, VTM, and libav
- Experience in computer graphics (OpenGL, ray tracing, simulation)
- Experience in compiler design (front-end, LLVM IR, optimization)
- · Experience in computer vision (object detection, semantic segmentation, homography

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estimation, camera calibration, binocular vision, etc.)

### **PUBLICATIONS**

[1] MTN: Forensic Analysis of MP4 Container Metadata Using Graph Neural Networks

Ziyue Xiang, Amit Kumar Singh Yadav, Paolo Bestagini, Stefano Tubaro, Edward J. Delp IEEE/CVF Computer Vision and Pattern Recognition Workshops (CVPRW), 2023

[2] Extracting Efficient Spectrograms From MP3 Compressed Speech Signals for Synthetic Speech Detection Ziyue Xiang, Amit Kumar Singh Yadav, Paolo Bestagini, Stefano Tubaro, Edward J. Delp ACM Workshop on Information Hiding and Multimedia Security (IH&MMSec), 2023

[3] Forensic Analysis and Localization of Multiply Compressed MP3 Audio Using Transformers Zivue Xiang. Paolo Bestagini. Stefano Tubaro. Edward J. Delp

International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2022

[4] H4VDM: H.264 Video Device Matching

Ziyue Xiang, Paolo Bestagini, Stefano Tubaro, Edward J. Delp International Conference on Pattern Recognition Workshops (ICPRW), 2022

[5] Forensic Analysis of Video Files Using Metadata

Ziyue Xiang, János Horváth, Sriram Baireddy, Paolo Bestagini, Stefano Tubaro, Edward J. Delp IEEE/CVF Computer Vision and Pattern Recognition Workshops (CVPRW), 2021

[6] Scientific Image Tampering Detection Based on Noise Inconsistencies: A Method and Datasets Ziyue Xiang, Daniel E. Acuna

arXiv preprint arXiv:2001.07799, 2020

[7] PS3DT: Compression Robust Synthetic Speech Detection Transformer

Amit Kumar Singh Yadav, **Ziyue Xiang**, Kratika Bhagtani, Paolo Bestagini, Stefano Tubaro, Edward J. Delp IEEE International Conference on Machine Learning and Applications (ICMLA), 2023

[8] DSVAE: Interpretable Disentangled Representation for Synthetic Speech Detection

Amit Kumar Singh Yadav, Kratika Bhagtani, **Ziyue Xiang**, Paolo Bestagini, Stefano Tubaro, Edward J. Delp IEEE International Conference on Machine Learning and Applications (ICMLA), 2023

[9] ASSD: Synthetic Speech Detection in the AAC Compressed Domain

Amit Kumar Singh Yadav, **Ziyue Xiang**, Emily R. Bartusiak, Paolo Bestagini, Stefano Tubaro, Edward J. Delp International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2023

[10] An Overview of Recent Work in Multimedia Forensics

Kratika Bhagtani, Amit Kumar Singh Yadav, Emily R. Bartusiak, **Ziyue Xiang**, Ruiting Shao, Sriram Baireddy, Edward J. Delp International Conference on Multimedia Information Processing and Retrieval (MIPR), 2022

[11] Deepfake Detection Using Multiple Data Modalities

Hanxiang Hao, Emily R. Bartusiak, David Güera, Daniel Mas Montserrat, Sriram Baireddy, **Ziyue Xiang**, Sri Kalyan Yarlagadda, Ruiting Shao, János Horváth, Justin Yang

Handbook of Digital Face Manipulation and Detection: From DeepFakes to Morphing Attacks, 2022

[12] Sat U-net: a Fusion Based Method for Forensic Splicing Localization in Satellite Images

János Horváth, **Ziyue Xiang**, Edoardo Daniele Cannas, Paolo Bestagini, Stefano Tubaro, Edward J Delp *Multimodal Image Exploitation and Learning*. 2022

[13] Estimating a Null Model of Scientific Image Reuse to Support Research Integrity Investigations Daniel E. Acuna, Ziyue Xiang arXiv preprint arXiv:2003.00878, 2020

[14] SciEye: A System for Finding the Underlying Datasets for Scientific Figures

Ziyue Xiang, Edward J. Delp

GitHub Project (https://github.com/xziyue/SciEye), 2022

## **PROFESSIONAL SERVICE**

- Reviewer for Journal of Visual Communication and Image Representation
- Reviewer for Conference on Vision and Intelligent Systems
- · Reviewer for Journal of Testing and Evaluation
- Reviewer for Forensic Science International: Digital Investigation
- · Reviewer for ACM Multimedia
- Reviewer for International Conference on Acoustics, Speech, & Signal Processing (ICASSP)
- Active member of the LaTeX developer community; composed LaTeX3 language tutorial which has over 30,000 views; contributed CTAN packages such as *luaprogtable* and smart-eqn