# Muhammad Ahmad Amin

Research Assistant @ South China University of Technology (SCUT), Guangzhou, China

## PERSONAL INFORMATION

Email: eeahmadamin@mail.scut.edu.cn Website: https://7ahmadamin.github.io/

Github: https://github.com/7AhmadAmin Linkedin: https://www.linkedin.com/in/7ahmadamin/

**Google Scholar:** https://scholar.google.com/citations?hl=en&user=57ouxVcAAAAJ

#### **RESEARCH INTERESTS**

My research focuses on the dynamic intersection of machine learning, computer vision, pattern recognition, and natural language processing, specifically within multi-disciplinary application domains, like multimedia forensics, image processing, information security, and biometrics. I currently focus on the following research topics:

- Biometrics and Forensics: Continual learning for domain generalization, Al-generated multimedia content detection.
- Image/Audio/Video Processing: Representation learning, Multimodal learning, Fairness, Interpretability.
- Learning with Real-world Data: Un-/Semi-/Supervised learning

#### **EDUCATION**

## Ph.D., Information and Communication Engineering

Sept. 2018 - Present Guangzhou, China

South China University of Technology

- Thesis: "Exploiting Bio-signals and Handcrafted Features for Deepfake Detection."
- Supported by Chinese Government Scholarship
- Supported by Guangdong Government Outstanding International Student Scholarship
- **Adviser:** Prof. Yongjian Hu
- Area of Study: Multimedia Forensics, Machine Learning, Pattern Recognition, Privacy Preservation, Image Processing

#### M.Eng., Information and Communication Engineering

Sept. 2016 - June 2018 Guangzhou, China

South China University of Technology

- Thesis: "A Study on the Preprocessing of Finger Vein Recognition System."
- The Best M.Eng. Dissertation Award from School of Electronic and Information Engineering
- The Best M.Eng. Dissertation Award from School of International Education
- Supported by Chinese Government Scholarship
- Adviser: Prof. Yongjian Hu
- Area of Study: Biometrics, Machine Learning, Financial Technology, Information Security, Image Processing

#### **EXPERIENCE**

Researcher Assistant Sept. 2016 - Present

@Research Centre of Multimedia Information Security Detection and Intelligent Processing at SCUT Guangzhou, China - Supervised by Prof. Yongjian Hu.

- Research on the preprocessing of finger vein recognition systems, fake finger vein identification, and Deepfake detection.
- Developed new algorithms for multimedia forensics and published multiple research articles and a patent.
- Co-supervised graduate students on their research, projects, and article reviews.
- Assisted in teaching the subject of "Information Hiding and Digital Investigation".
- Collaborated on multiple research and development projects with GRG Banking Ltd.

## **Visiting Research Fellow**

Dec. 2023 - Mar. 2024

@University of New South Wales, Australian Defence Force Academy

Canberra, Australia

- Supervised by Prof. Jiankun Hu and Prof. Yongjian Hu.
- Researched and developed novel algorithms for Deepfake video detection based on temporal coherence analysis.

## **Visiting Research Fellow**

Mar. 2023 - Feb. 2024

@School of Information Technology, Deakin University

Victoria, Australia

- Supervised by Prof. Chang-Tsun Li and Prof. Yongjian Hu.
- $\hbox{-} Researched \ Deep fake \ detection \ based \ on \ cross-domain \ local \ characteristic \ analysis \ with \ a \ multi-domain \ transformer.$

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**Visiting Research Fellow** 

Sept. 2022 - Feb. 2024 Coventry, England

@Department of Computer Science, University of Warwick

- Supervised by Prof. Yu Guan and Prof. Yongjian Hu.
- Published research on "exposing Deepfake frames through spectral analysis of color channels in the frequency domain."
- Researched exploring varying color spaces through representative forgery learning to improve Deepfake detection.

## **Algorithm Engineer**

Oct. 2017 - July 2019 Guangzhou, China

@Research and Development Institute, GRG Banking Ltd.

- Researched and developed algorithms for finger vein recognition systems and fake finger vein attack identification.
- Optimized preprocessing of vein data for better recognition and resolved on-device finger rotation errors.
- Designed and developed the overhead security analysis and cross-count systems.

#### **PROJECTS**

**Collaborative Project** 

Sept. 2018 - June 2019

@GRG Banking LTD./South China University of Technology

- Worked on Overhead Security Analysis and Cross-count System.

Guangzhou, China

## **Research and Development Project**

@GRG Banking LTD./South China University of Technology

- Worked on Finger Veins Recognition System.
- Developed new algorithms to improve the recognition of low-quality finger vein images.

# Oct. 2017 - Aug. 2018 Guangzhou, China

## **PUBLICATIONS**

#### **PATENTS**

An Adaptive Detection Method for the Upper and Lower Edges of the Low-quality Finger Vein Images

**Innovator:** Yongjian Hu, Muhammad Ahmad Amin, Wan Dongxia, Wang Yufei, and Beibei Liu China National Intellectual Property Administration, China, 2022, vol. CN 109409181 B.

#### **JOURNALS AND CONFERENCES**

Exploring Varying Color Spaces through Representative Forgery Learning to Improve Deepfake Detection Muhammad Ahmad Amin, Yongjian Hu, Yu Guan, and Muhammad Zain Amin

Digital Signal Processing, Feb. 2024.

Deepfake Detection based on Cross-Domain Local Characteristic Analysis with Multi-domain Transformer

Muhammad Ahmad Amin, Yongjian Hu, Chang-Tsun Li, and Beibei Liu Alexandria Engineering Journal, Feb. 2024.

**Analyzing Temporal Coherence for Deepfake Video Detection** 

Muhammad Ahmad Amin, Yongjian Hu, and Jiankun Hu Electronic Research Archive, Mar. 2024.

Exposing Deepfake Frames through Spectral Analysis of Color Channels in Frequency Domain

Muhammad Ahmad Amin, Yongjian Hu, Huimin She, Jicheng Li, Yu Guan, and Muhammad Zain Amin In proceedings of the 11th IEEE International Workshop on Biometrics and Forensics (IWBF), Barcelona, Spain, 2023.

Notifyminer: Rule based User Behavioral Machine Learning Approach for Context wise Personalized Notification Services

Muhammad Faizan Khan, Lu Lu, Muhammad Toseef, Ahmed Musyafa, and Muhammad Ahmad Amin Journal of Ambient Intelligence and Humanized Computing, vol. 14, no. 10, pp. 13 301–13 317, 2023.

Detecting Video Inter-frame Forgeries based on Convolutional Neural Network Model

Xuan Hau Nguyen, Yongjian Hu, Muhammad Ahmad Amin, Gohar Hayat Khan, and Van Thinh Le International Journal of Image, Graphics and Signal Processing, vol. 14, no. 3, p. 1, Jun. 2020.

Three-dimensional Region Forgery Detection and Localization in Videos

Xuan Hau Nguyen, Yongjian Hu, Muhammad Ahmad Amin, Gohar Hayat Khan, Van Thinh Le, and Dinh Tu Truong International Journal of Image, Graphics and Signal Processing, vol. 11, pp. 1–13, Dec. 2019.

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#### **AWARDS AND HONORS**

## **Guangdong Government Outstanding International Student Scholarship**

- Ph.D.

Sept. 2022 - July 2024

Sept. 2016 - July 2022

## **Chinese Government Fellowship**

- Fully Funded Ph.D. degree

- Fully Funded Masters of Engineering degree

## **Excellent Graduate Student's Award**

- Masters of Engineering

Sept. 2016 - July 2018

## **SKILLS**

Frameworks/Libraries: PyTorch, TensorFlow, Keras, Scikit-Learn, Matplotlib, Numpy, Pandas, OpenCV, Transformers.

**Programming Languages:** Python, C++, Javascript.

Online Courses: Machine Learning (Stanford University), Neural Networks and Deep Learning (Andrew Ng).

## **SERVICES**

Reviewer: IEEE, Digital Signal Processing.

Volunteer: Member of Scout Association (Since 2007).

Organizer: China Information Hiding and Multimedia Security Workshop (CIHW 2018).

#### **REFEREES**

#### Professor Yongjian Hu

**Email:** eeyjhu@scut.edu.cn School of Electronic and Information Engineering, South China University of Technology, Guangzhou, 510641, Guangdong, China

## Professor Chang-Tsun Li

Email: changtsun.li@deakin.edu.au School of Info. Technology, Deakin University, Geelong, VIC, 3216, Australia

#### Associate Professor Yu Guan

**Email:** yu.guan@warwick.ac.uk Department of Computer Science, University of Warwick, Coventry, CV4 7AL, England

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