# Bo-Hsu (Hentci) Ke

#### Education

#### National Yang Ming Chiao Tung University

Sept 2024 - Present

M.S. in Computer Science. Advisor: Wei-Chen Chiu. Co-Advisor: Yu-Lun Liu.

Courses: Deep Learning, Data Visualization and Visual Analytics, Video Compression, Computer Graphics, Memory and Storage Systems
National Chung Cheng University

B.S. in Computer Science. Advisor: Jian-Jhih Kuo.

o **GPA**: 4.08/4.3

# **Publications**

## StealthAttack: Robust 3D Gaussian Splatting Poisoning via Density-Guided Illusions

Bo-Hsu Ke, You-Zhe Xie, Yu-Lun Liu, Wei-Chen Chiu

IEEE/CVF Conference on Computer Vision, (ICCV) 2025.

# AuraFusion360: Augmented Unseen Region Alignment for Reference-based 360° Unbounded Scene Inpainting

Chung-Ho Wu\*, Yang-Jung Chen\*, Ying-Huan Chen, Jie-Ying Lee, **Bo-Hsu Ke**, Chun-Wei Tuan Mu, Yi-Chuan Huang, Chin-Yang Lin, Min-Hung Chen, Yen-Yu Lin, Yu-Lun Liu

IEEE/CVF Conference on Computer Vision and Pattern Recognition, (CVPR) 2025.

# Feature Distraction Based Backdoor Defense for Federated Trained Intrusion Detection System

Yu-Wen Chen\*, **Bo-Hsu Ke\***, Yen-Xin Wang, Shih-Heng Lin, Ming-Han Tsai, Bo-Zhong Chen, Jian-Jhih Kuo, Ren-Hung Hwang *IEEE Global Communications Conference*, (GLOBECOM) 2024.

## Knowledge Distillation Based Defense for Audio Trigger Backdoor in Federated Learning

Yu-Wen Chen\*, Bo-Hsu Ke\*, Bo-Zhong Chen\*, Si-Rong Chiu, Chun-Wei Tu, Jian-Jhih Kuo

IEEE Global Communications Conference, (GLOBECOM) 2023.

### Successive Interference Cancellation Based Defense for Trigger Backdoor in Federated Learning

Yu-Wen Chen\*, Bo-Hsu Ke\*, Bo-Zhong Chen\*, Si-Rong Chiu, Chun-Wei Tu, Jian-Jhih Kuo

IEEE International Conference on Communications, (ICC) 2023.

\*: equal contribution.

#### Experiences

# **Backend Developer**

Munative

o Developed backend for Munative Web APP using TypeScript, Node.js, GraphQL, and MongoDB.

o Implemented Domain-Driven Design for flexible backend architecture.

## AI Researcher Intern

July 2025 - Present

June 2021 - Apr 2023

Gamania

- Developed defense and watermarking models for IP and audio data protection using deep learning frameworks.
- Built automated video thumbnail generation models using computer vision and news datasets.

#### **Projects**

## 3D-Aware Restoration via Diffusion Models and Vision Mamba

July 2024 - Aug 2024

Evaluating the effectiveness of various methods (Restormer, fine-tuned diffusion model, and Vision Mamba) in mitigating simulated image artifacts to enhance NeRF and 3DGS performance in novel view synthesis.

# Liver Saving Bot: Automated Script for Web-Based Games

Oct 2021 - June 2024

Liver Saving Bot is a fully automated script for *Granblue Fantasy*, developed over three years to alleviate the game's time-consuming nature, leveraging my web and script development experience.

#### Awards

- o Bronze Award of The 2022 ICPC Asia Taoyuan Regional Programming Contest
- Bronze Award of The 2023 ICPC Asia Taoyuan Regional Programming Contest
- $\circ\,$  Silver Award of The 2023 ICPC Asia Taiwan Online Programming Contest
- President's Award in 2023 Spring Semester (Top 1% in the class)
- College Student Research Scholarship, National Science and Technology Council, Taiwan

#### **Programming Skills**

Languages: C/C++, Python, JavaScript, TypeScript

Tools: Git, Docker, Linux, Shell Script, PyTorch, TensorFlow, Latex, MongoDB, GraphQL, NerfStudio