# **Juyang Bai**

(773) 754-6670 — jbai23@jh.edu https://juyangbai.github.io/ Baltimore, MD

# **EDUCATION**

Johns Hopkins University, Baltimore, MD

Aug 2023 - Present

Ph.D. in Electrical and Computer Engineering

Sep 2021 - May 2023

Northwestern University, Evanston, IL M.S. in Electrical and Computer Engineering, GPA: 4.0/4.0

Zhejiang Sci-Tech University, Hangzhou, Zhejiang

Sep 2017 - Jun 2021

B.S. in Electrical Information Engineering, Rank: 1/129, GPA: 3.55/5.0 (86/100)

#### **EXPERIENCE**

# Efficient, Secure and Intelligent Computing Laboratory, Baltimore, MD

Aug 2023 - Dec 2024

Research Assistant Supervisor: Deliang Fan

Research focus:

- · Propose a novel privacy-preserving DNN model obfuscation framework to obfuscate both model architecture and weights through a reinforcement learning (RL) based searching algorithm.
- Deploy the obfuscated DNN model in real TEE/GPU systems, where only the authorized user with keys could achieve full model functionality and accuracy.
- Explore one-bit flip attacks on soft-IP (AMD-Xilinx DPU) to reveal how malicious tenants can expose soft-IP instructions and mechanisms in both multi-tenant and single-tenant FPGA environments.
- Develop two defense mechanisms against one-bit flip attacks on soft-IP: a rule-based invalid instruction scanning method and a time series-based machine learning approach.

# Design Automation of Intelligent Systems Lab, Evanston, IL

May 2022 - May 2023

Research Assistant Supervisor: Oi Zhu Research focus:

- · Design supervised contrastive learning and unsupervised semantics-guided reconstruction methods for vehicle trajectory anomaly detection, demonstrating their effectiveness across various settings.
- Explore and compare various representations and architectures for anomalous trajectory detection in supervised and unsupervised settings, demonstrating the algorithms' ability to generalize to unseen anomaly patterns and analyzing the effectiveness of different modules in the proposed methods.

### Ka Moamoa Lab, Evanston, IL

May 2022 - May 2023

Research Assistant Supervisor: Josiah Hester

Research focus:

- Develop an external wearable hub that collects and processes data from multiple sensors (IMU, PPG, and ECG) to analyze human activities.
- Implement a Pulse Transit Time (PTT) algorithm to extract heart rate measurements from combined PPG and ECG signals.

# Image and Video Processing Lab, Evanston, IL

Sep 2022 - May 2023

Research Assistant

Supervisor: Aggelos Katsaggelos

Research focus:

- Develop a preprocessing algorithm to create a matched dataset of cell images from partial-wave spectroscopic (PWS) and confocal microscopy, aligning shape and rotation.
- Develop a UNeXt-based model to translate PWS cell images to their confocal microscopy equivalents, enabling cross-modality image synthesis.

Meng's Lab, Hangzhou, Zhejiang

Mar 2019 - Jun 2021

Research Assistant Supervisor: Meng Li

#### Research focus:

- Develop a line-following Unmanned Ground Vehicle (UGV) for indoor inspections, integrating customdesigned driver boards, infrared tracking modules, PID control for navigation, and Tiny-YOLOv3 for realtime environmental monitoring.
- Propose and implement a DCNN-based fish classification system for challenging underwater environments, utilizing transfer learning and image augmentation to achieve 89% accuracy with limited data and computational resources.
- Develop a line patrol drone for electrical transmission inspection, incorporating Mahony complementary filtering for attitude adjustment, Kalman filtering for multi-sensor data fusion, and cascade PID control for precise navigation.

#### **PUBLICATIONS**

Phantom: Privacy-Preserving Deep Neural Network Model Obfuscation in Heterogeneous TEE and GPU Systems USENIX Security 2025

Juyang Bai, Md Hafizul Islam Chowdhuryy, Jingtao Li, Fan Yao, Chaitali Chakrabarti, Deliang Fan

CT-DoS: Cross-Tenant Denial of Service Attacks in Shared FPGA Systems and Mitigations

CCS 2025 (Under Review)

Yukui Luo\*, Juyang Bai\*, Sabbir Ahmed, Adnan Siraj Rakin, Deliang Fan, Xiaolin Xu

Learning Representation for Anomaly Detection of Vehicle Trajectories

IROS 2023

Ruochen Jiao, Juyang Bai, Xiangguo Liu, Takami Sato, Xiaowei Yuan, Qi Alfred Chen, Qi Zhu

Towards a Toolkit for Free Living Wearable Development

HASCA, 2022

Blaine Rothrock, Alexander Curtiss, Juyang Bai, Josiah Hester

Fish Image Classification Using Deep Convolutional Neural Network

CIPAE 2020

Xiaojuan Lan, Juyang Bai, Meng Li, Jiajun Li.

# **HONORS And AWARDS**

Government Scholarship in Zhejiang Province	Nov 2020
First-class Scholarship	Oct 2020
3 <sup>rd</sup> Place China Collegiate Computing Contest-Network Technology Challenge	Oct 2020
Second-class Scholarship & Merit Student	Nov 2019
1st Place Softbank Robot Cup Wheeled Robot Sprint Group	Nov 2019
3 <sup>rd</sup> Place Softbank Robot Cup Biped Robot Dance Group	Nov 2019
First-class Scholarship for Freshman	Sep 2017

#### TEACHING EXPERIENCE

# EN.520.230/231 Mastering Electronics II + Lab Spring 2025

Role: Teaching Assistant

Instructor: Amy Foster and Lucas Buccafusca

# EN.520.231 - Mastering Electronics Lab Fall 2024

Role: Teaching Assistant Instructor: Sathappan Ramesh

# **SERVICE**

#### Reviewer

IROS, DATE

# TECHNICAL SKILLS

Programming Skills: Python, C/C++, CUDA, Matlab, LATEX

Deep Learning Tools: Pytorch, Tensorflow

Tools: Git, Blender, SolidWorks

**GRE:** 166(Verbal) + 170(Math) + 4.5(Writing)