Do Hai Son

Date of birth: 28/08/1998

Gender: Made

Email: dohaison1998@vnu.edu.vn

Website: dohaison.github.io Address: Ha Noi, Viet Nam

Research interests

Wireless Communications, System Identification, IoT/IIoT System, Blockchain Technology.

Education

2020 – Present VNU University of Engineering and Technology – Ha Noi, Viet Nam

Master student in Telecommunications Engineering

GPA: 3.88/4.0.

2016 – 2020 VNU University of Engineering and Technology – Ha Noi, Viet Nam

BSc degree in Electronics and Communications Engineering

Employment experience

Sep 2022 - PRISME Laboratory, École polytechnique de l'université d'Orléans

Present (Polytech Orléans), France

Role: Internship student

Aug 2020 - Advanced Institute of Engineering and Technology (AVITECH), VNU

Present University of Engineering and Technolog – Ha Noi, Viet Nam

Role: Researcher

Jun 2018 – MOIT-Onesms – Ha Noi, Viet Nam

Jan 2019 Role: Data entry and Customer care

Research experience

Jun 2020 - System identification: from blind to informed paradigm

Present Responsibility: We aim to develop an "InfoSysID Toolbox" which provides a

set of tools to analyse, evaluate and design complicated systems, specially in

wireless communication.

Jun 2020 - Cyber-attack detection and information security in Industry 4.0

Present Responsibility: We aim to provide tools to enhance cyber-security in Industry 4.0, i.e., blockchain-based Smart Grid, collaborative learning for cyberattacks detection.

Oct 2019 - **Direction of Arrival on SDR**

Jun 2020 Responsibility: We implemented MUSIC algorithm on GNU Radio and SDR devices, i.e., bladeRFx115).

Mar 2019 – **WiFi Map Indoor Positioning System**

Oct 2019 Responsibility: We focused on analyzing RSSI data using traditional machine learning methods (i.e., SVM). We then deployed and verified in a robot using Arduino KIT.

Teaching experience

Sep-Dec/2021 **Teaching assistant, ELT 3243: Principles of Communication** (VNU University of Engineering and Technology)

Jul-Aug/2021 **Teaching assistant, ELT 2035: Signals and systems** (VNU University of Engineering and Technology)

Jan-Jun/2021 **Teaching assistant, ELT 3144: Digital Signal Processing** (VNU University of Engineering and Technology)

Publications

[J1] Tran Viet Khoa, **Do Hai Son**, Dinh Thai Hoang, Nguyen Linh Trung, Tran Thi Thuy Quynh, Diep N. Nguyen, Nguyen Viet Ha, Eryk Dutkiewicz, "Collaborative Learning for Cyberattack Detection in Blockchain Networks," *IEEE Transactions on Systems, Man, and Cybernetics: Systems*, pp. 1–12, Sept. 2022. (submitted), https://arxiv.org/abs/2203.11076

[C1] **Do Hai Son**, Tran Thi Thuy Quynh, Tran Viet Khoa, Dinh Thai Hoang, Nguyen Linh Trung, Nguyen Viet Ha, Dusit Niyato, Diep N. Nguyen, and Eryk Dutkiewicz, "An effective framework of private Ethereum blockchain network for smart grid," in 2021 International Conference on Advanced Technologies for Communications (ATC), Ho Chi Minh City, Viet Nam, 2021. [Best Paper Award]

- [C2] **Do Hai Son**, Tran Thi Thuy Quynh, "Synchronize multi-SDRs to implement DoA system," in *The 24th National Conference on Electronics, Communications and information Technology*, Ha Noi, Viet Nam, 2021.
- [C1] **Do Hai Son**, Tran Duc Manh, and Tran Thi Thuy Quynh, "WiFi Maps Indoor Positioning System," in *The 22nd National Conference on Electronics, Communications and information Technology*, Ha Noi, Viet Nam, 2019.

Honors and scholarships

- 2021 Best Student Paper Award of 2021 International Conference on Advanced Technologies for Communications (ATC).
- 2020 Excellent Thesis Award (VNU University of Engineering and Technology)

 Awarded to the best undergraduate theses from the school.
- 2019 Certificate of merit for excellent student awarded (VNU University of Engineering and Technology)
- 2019 Scholarship for the excellent student awarded (VNU University of Engineering and Technology)

 Awarded to top 5 students from the class.

Technical skills

Programming languages

Proficient in: C/C++, Python, Matlab, Javascript, Solidity

Familiar with: C#, Go

Hardware

Software Define Radio (SDR), IoT Gateway Home/Industrial, Jetson/BeagleBone/Arduino/ESP8266, IoT sensors