

Nguyễn Như Chiến

Date of birth: Nov 13, 1996

Gender: Male

Phone: 01048792304

Email: chiennn.pasal@gmail.com

Address: Seoul, South Korea

Website: https://harrychien1311.netlify.app/

CAREER OBJECTIVE

- Become an expert in Machine learning, Embedded System

- Work in an international and professional environment to expand relationships and get more experience and skills when working in big projects.

EDUCATION

August 2014 - June 2018

Bachelor of Engineering at Ha Noi University of Science and

Technology

Major: Control Automation

GPA: 3.07/4

September 2020 - Present

Master at Soongsil University, South Korea

Major: Information Communication

4.26/4.5

WORK EXPERIENCE

Sep 2020 - Present

Smart System Network Laboratory

Research Assistant
Main responsibilities:

- Research and Develop Machine learning-based Smart Defense mechanisms to build a network intrusion detection system on cloud,

SDN-based system

Achievements and skills gained:

- SDN-based network Developing
- Gain the knowledge and programming skills of some Machine

learning, Deep learning Algorithms

- Gain "data analysis by python programming" skills

June 2018 - August 2020

Fpt Software

C++ Software engineer

Main responsibilities:

 Develop and maintain the software for a embedded system used in Logictics

Achievements and skills gained:

- Object-Oriented Programming technique

- Have the abilty to design a software program followed Sigleton Pattern
- Multi threading programing techinique
- Have the ability using QT framework to design Human-machine interface for embeded systems

December 2017 - April 2018

Panasonic R&D Center Viet Nam

Internship

Main responsibilities:

- Research and develop the PoC project of IoT and Blockchain

Achievements and skills gained:

- Using Java Script to write the smart contracts for a blockchain network.
- Have knowledge of Blockchain, permission blockchain, using framework Hyperledger Fabric to design a blockchain network

March 2017 - December 2017

Viet Nam Academic of Science and Technology

Internship

Main responsibilities:

- Research and develop new control algorithms (Self-tuning Fuzzy PID,Adaptive Sliding Mode Control Based on Fuzzy algorithm) for Electro-Optical Tracking System which has the object-tracking mission.
- Research and develop new control algorithms for 4-Wheel
 Omnidirectional robot to do different tasks such as tracking object, moving along trajectory

Achievements and skills gained:

- Good in C, C++, Matlab language
- Embedded C programming for AVR microcontroller.
- Have knowledge of Image processing, using open cv library fluently
- Have knowledge of some modern control algorithms such as fuzzy logic control, sliding mode control.

HONORS & AWARDS

2022	Paper "Optimizing Resource Scaling in Network Slicing" is awarded as Best Paper Award in International Conference on Information Networking (ICOIN) 2022
May-2018	Third Prize at Scientific Research Contest for Excellent Students with project "Research and Develop CNNs model for automatic path planning mission of Self-Driving car"
2015, 2017	Scholarship for excellent students of Ha Noi University of Science and Technology in 2015 and 2017.

ACTIVITIES

Sep 2014 - Jan 2018

BK-Itec English club

Member of the content preparation team

- Prepare contents of each topic for the club's meeting every week
- Be the host of the club's meeting

SKILLS

English	- Fluent in listening, reading, speaking and good at writing english
Programming Languages	 3-year-experience of Embedded C programming for AVR 3-year-experience of C++ programming 2-year-experience of Matlab language 2-year-experience of Python programming for Deep learning applications
Machine Learning Framework	- 2-year-experience of TensorFlow/Keras - 1-year-experience of Pytorch
Data Analysis Framework	- 2-year-experience of Scikit Learn, Pandas, Numpy, Matplotlib
QT Framework	- 1-year-experience of QT Framework
Team-Working	- 2-year- experience of working with a 10-member team following SCRUM protocol