# Tri Bien Minh

Portfolio: triknight.github.io Github: github.com/triknight

#### **EDUCATION**

### Karlsruhe University of Applied Sciences

Germany

M.Sc in Mechatronics System and Sensor Technology; German GPA: 1.6 (Good)

Oct 2014 - Mar 2017

Email: nvn.bienminhtri@gmail.com

Address: Binh Duong, VietNam

- Thesis: Design, Modeling and Control an Octocopter (1.0 Excellent grade)
- 100% Full tuition scholarship

#### Lac Hong University

Vietnam

B.Sc in Mechatronics Engineer; GPA: 7.97/10.0 (Top 1/50 students in class)

Oct 2009 - 2013

#### EXPERIENCE

#### Vietnamese German University

Vietnam

Robotics Lab Engineer (Full-time)

Oct 2017 - Present

- Research on Robotics perception and Machine Learning topic: Execute, and benchmark the SLAM algorithms for an autonomous robot, toward developing a novel 3D SLAM and Spatial Perception. Execute and develop ML model for object detection, and object classification, with various input data like rgb-image, depth image, point cloud.
- Integrate and execute autonomous robot hardware for robotic systems: including guiding the technical approach and managing the development of the autonomous system on available robots platform: UR10e, KuKa Youbot, Turtlebot3, NAO, DJI Drone, as well as developing new autonomous robots platform.
- Lab tutorial for undergraduate students: Embedded intelligent System (ROS, OpenCV), Robotics and Autonomous Systems (ROS, Pytorch), Microcontroller, Digital Signal Processing, Robotics Workshop (CAD and PCB Design)

#### Nguyen Tat Thanh University

Vietnam

Lecture of Mechatronic Department

Nov 2013 - Jun 2017

- o Prepared and delivered lectures to undergraduate students: on topics mechatronics and robotics.
- Design some kind of robots and machines and educate kit: for education purposes, supporting mechanical design for new students.
- o Administration work: monitored undergraduate teaching, internship, and research work.

#### Robert Bosch Engineering and Business Solutions

Vietnam

Intern. Mechanical Engineer

Feb 2016 - Aug 2016

• Designing the charger docking and locking mechanism for the electric motorbike: in the "Bosch Green Challenge project", and got awarded "Certification of Innovation Activities and Development" for this design.

#### Pepperl and Fuchs Co., Ltd.

Vietnam

Intern. Process Engineer

Oct 2015 - Dec 2015

• Implementation PDCA process: for ultrasonic welding sensors, and improvement of quality sensor in manufacturing process.

#### **PUBLICATIONS**

- MiniRos: an autonomous UGV robot for education and research. Tri. B. Minh\*, H. Thanh Luan, D. X. Phu, T. Quang Nhu and B. M. Duong, 2021 International Conference on System Science and Engineering (ICSSE) pp. 170-175, DOI: 10.1109/ICSSE52999.2021.9538463.
- Development of a novel V-frame Octocopter: Design, Kinematic Analysis, and Simulation using PID controllers with Ziegler Nichols tuning method. Tri B. Minh\*, Hien Vo, Hua Thanh Luan, *International Journal of Intelligent Unmanned Systems* (Under peer-review) Preprint.
- Adaptive Optimal Control for Upper Exoskeleton following Saturation Function. Do Xuan Phu, Tri B. Minh, 2021 24th International Conference on Mechatronics Technology (ICMT), DOI: 10.1109/ICMT53429.2021.9687228.

#### Honors and Awards

- Best Junior Researcher Adward in Vietnamese German University Academic year, 2020-2021
- 100% full tuition scholarship (Pepperl+Fuchs scholarship) in Master course
- Global Entrepreneurship Training under the Global Entrepreneurship Education Program (GEEP) 2017
- Youth exchange JENESYS 2.0 Scholarship (JICA 2014) 2014
- Second prize in Nation Robocon ABU Techshow (product Personal assistant robot) 2012

## SKILLS SUMMARY

• Languages: Python, C++

• Frameworks: ROS, Pytorch, TensorFlow, OpenCV, Open3D, OpenAI-Gym

• Tools: Software (Git, Docker), PCB Design(KiCad), 3D CAD Design(Solidworks)

• Platforms: MacOS, Linux, Windows, Arduino, Nvidia-Jetson, Raspberry Pi

- Communication: English: Professional, and Vietnamese: Native
- Soft Skills: Leadership, Event Management, TeamWork, Writing, Time Management

Volunteer Experience	
Founder at Robotlab facebook and website	Binh Duong, Vietnam
Conducted online and offline technical STEM training for students	Jan 2019 - Present
• Member at Jenesys 2.0 (Japan-East Asia Network of Exchange for Students Students exchange programmes that are intended to create a bridge between Japan and co	and Youths) Japan ountry in Asia Jan 2014
• Team Leader at a Robocon ABU(Asia-Pacific Robot Contest) Team  Technical lead, facilitating open communication, encouraging member growth to reach the	LHU, VietNam 2011 - 2013
CERTIFICATE	
TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning  *Credential ID: C6WDSPX7BKVH*	Coursera Nov 2021
• SIMATIC S7-1500 Programming 1 in The TIA Portal (TIA-PRO1)) • Programming PLC S7-1500 with TIA Portal	Siemens $Oct~2020$
• Deep Reinforcement Learning NanoDegree  **Credential ID: 466QEDKQ**	Udacity May 2020
Certification of Innovation Activities and Development  Docking and Locking for Electric bike in BOSCH Station	BOSCH Vietnam 2016
Global Entrepreneurship Training  Entrepreneurship Training	$\begin{array}{c} {\rm Handong~Global~University} \\ {\it 2017} \end{array}$
• IELTS 6.0 Overall • English certification	IDP 2015
JENESYS 2.0 Program  Japan-East Asia Network of Exchange for Students and Youths (JENESYS) Programme	Japan <i>2014</i>

# HAND-ON HARDWARE EXPERIMENTS

• Robot platform: UR<br/>10e, Kuka Youbot, Turtlebot 3, NAO, DJI Drone  $\dots$ 

• Sensor: Velodyne, IMU-Xsens, Houkyo Lidar, Intel Realsense, SICK Lidar-Camera, Torque-Force Sensor..

• Embedded Computer: Nvidia Jetson family, Raspi-Pi, NUC, Arduino..

• Actuator: Various of Servo motor, BLDC Motor, Linear motor, Motor driver,...