Tri Bien Minh

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

Vietnam

2013

Education

- Karlsruhe University of Applied Sciences (Collaboration with the Vietnamese German University -VGU)M.Sc in Mechatronics and Sensor Systems Technology; GPA: 1.62017
- Thesis: Design, Modeling and Control a novel V-frame Octocopter (Grade : 1.0 Excellent) Link: DOI, PrePrint - 100% Full tuition scholarship

Lac Hong University

- B.Sc in Mechatronics Engineer; GPA: 7.97/10.0 (Top 5% students in class)
- $\ Team \ leader \ a \ university \ robot \ team \ in \ ABU \ Robocon, \ a \ robotic \ competition \ for \ Asia \ pacific \ universities \ from \ 2011-2013$
- Second prize in Nation Robocon Techshow competition with project Humanoid personal assistant robot in 2012

EXPERIENCE

• Vietnamese German University (Collaboration with Frankfurt University of Applied Sciences) Vietnam *Robotics Lab Engineer (Full-time)* Oct 2017 - Present

- Managing VGU's Robotics Lab & support research activities: maintaining and managing laboratory equipment (Robot UR10e, Kuka Youbot, Turtlebot3, Realsense, Velodyne Lidar,..), materials, and computer systems through regular service and repair. Work on assigned research projects in the fields of Autonomous Robotic Systems, Computer Vision, Embedded Systems, and Machine Learning. Some projects are: developing and maintaining ROS packages for the autonomous mobile robot Turtlebot3, Youbot and MiniROS, position-based visual servoing, and integrating MoveIt as a motion planner for the UR10e robot arm. Create a simulation environment UR10e robot in Unity, and Robotic Toolbox.
- Research on the intersection of Computer Vision, Machine Learning, and Optimization Motion Planning: for solving dynamic robot problems, such as dynamic grasping and handover tasks. Implementing Position-based Visual Servoing (PBVS) with dual 6-DOF robotics arms (Demo), Optimisation Algorithm for Reactive Motion Control Manipulator (Demo). Execute and develop Machine Learning models for object detection with various input data like RGB-image and point-cloud (Demo). I am also interested in continuing to research more in 3D vision by developing more efficient real-time machine learning robotics grasping models, such as GG-CNN (Demo).
- Lab tutorial & supervise undergraduate students: Collaborate with Prof. Dr. Peter Nauth and VGU Lecturers to prepare Lab tutorials: Embedded Intelligent System (ROS, OpenCV), Robotics and Autonomous Systems (ROS, Pytorch), Smart Systems in Automation (Python, UR PolyScope), Microcontroller (Atmel Studio), Digital Signal Processing (MatLab), Robotics Workshop (CAD and PCB Design) and supervising/co-supervising undergraduate students in robotics projects.

Nguyen Tat Thanh University

- Lecturer of Mechatronic Department
 - Prepared & delivered lectures to undergraduate students: on topics of mechatronics and robotics.
 - Designed robots, machines & teaching kit for education purposes: Upper body humanoid robot (14-DoF), Antlike robot (23 DoF), RC Humanoid robot (19 DoF), PLC-Modular Production Station, 3-Axes CNC Machine.
 - Administration work: monitored undergraduate teaching, internship, and supervised robotics projects and machine designed for undergraduate students.

Robert Bosch Engineering and Business Solutions

Intern. Mechanical Engineer

• **Designed 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.

- Intern. Process Engineer
 - Implemented PDCA (Plan-Do-Check-Action) process: for ultrasonic welding sensors, and improvement of quality sensors in the manufacturing process. Designed a new kind of machine, and planned some automation processes.

PUBLICATIONS

- Position-based Visual Servoing with Dual Manipulators (ongoing project). Tri B. Minh*, PrePrint
- LiDAR-based Vehicle Detection by using DBSCAN Unsupervised Clustering approach (accepted). <u>Tri B. Minh*</u>, Hien Vo Bich, 2023 6th International Conference on Control, Robotics and Informatics (ICCRI 2023), PrePrint.
- MiniRos: an autonomous UGV robot for education and research. <u>Tri B. Minh*</u>, 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, PrePrint.
- Development of a novel V-frame Octocopter: Design, Kinematic Analysis, and Simulation using PID controllers with Ziegler Nichols tuning method. <u>Tri B. Minh*</u>, Hien Vo, Hua Thanh Luan, *International Journal of Intelligent Unmanned Systems 2023* DOI: 10.1108/IJIUS-08-2021-0087, PrePrint

Vietnam Nov 2013 - Jun 2017

Feb 2016 - Aug 2016

Vietnam

Vietnam Oct 2015 – Dec 2015

- Robot Gesture Control Using Online Feedback Data with Multi-Tracking Capture System. Khang Hoang Vinh Nguyen, <u>Tri Bien Minh</u>, Van Chi Le and Phu Xuan Do *The 7th International Conference on Advanced Engineering Theory and Applications AETA 2022 pp. 121-130*, ISBN 1876-1119
- Adaptive Optimal Control for Upper Exoskeleton following Saturation Function. Do Xuan Phu, <u>Tri B. Minh</u>, 2021 24th International Conference on Mechatronics Technology (ICMT), DOI: 10.1109/ICMT53429.2021.9687228.

ACADEMIC REFEREES

- **Prof. Dr. Peter Nauth**: Professor of Computer Engineering and Robotics, Frankfurt University of Applied Sciences, Frankfurt am Main, Germany email: **pnauth@fb2.fra-uas.de** Personal website
- Associate Prof. Do Xuan Phu: Associate Professor of Mechatronics and Sensor Systems Technology, Vietnamese-German University, Binh Duong, Vietnam email: phu.dx@vgu.edu.vn Personal website
- Dr. Vo Bich Hien: Senior lecturer of Department Electrical and Computer Engineering Vietnamese-German University, Binh Duong, Vietnam, email: hien.vb@vgu.edu.vn Google Scholar

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, 2015-2016
- Global Entrepreneurship Training under the Global Entrepreneurship Education Program (GEEP), 2017
- Youth exchange JENESYS 2.0 Scholarship (JICA 2014) Japan, 2014
- Second prize in Nation Robocon Techshow competition with project Humanoid personal assistant robot, 2012

SKILLS SUMMARY

| Programming: | Python, C++, MatLab | |
|--|---|-----------------------------------|
| • Frameworks: | ROS, Pytorch, TensorFlow, OpenCV, Open3D, Isaac Sim, OpenAI-Gym | |
| • Tools: | Software (Git, Docker), PCB Design(KiCad), 3D CAD Design(Solidworks) | |
| • Platforms: | MacOS, Linux, Windows, Arduino, Nvidia-Jetson, Raspberry Pi | |
| • Languages: | English: Professional Working Proficiency, Vietnamese: Native | |
| • Soft Skills: | Leadership, Event Management, TeamWork, Writing, Time Management | |
| Certificate | | |
| TensorFlow fo | r Artificial Intelligence, Machine Learning, and Deep Learning | Coursera |
| • Credential ID: (| C6WDSPX7BKVH | Nov 2021 |
| Convolution N | leural Network in TensorFlow | Coursera |
| • Credential ID: JFFHZFB8QZEF | | Nov 2021 |
| | • | |
| Natural Language Processing in TensorFlow | | Coursera |
| Credential ID: I | PRNTD5GJ9G5C | Nov 2021 |
| SIMATIC S7- | 1500 Programming 1 in The TIA Portal (TIA-PRO1) | Siemens |
| | LC S7-1500 with TIA Portal | Oct 2020 |
| Doop Boinford | comont Loarning NanoDogroo | Udacity |
| Deep Reinforcement Learning NanoDegree Credential ID: 466QEDKQ | | May 2020 |
| | | BOSCH Vietnam |
| • Certification of Innovation Activities and Development • Docking and Locking for Electric bike in BOSCH Station | | 2016 |
| | | |
| • Global Entrepreneurship Training • Entrepreneurship Training | | Handong Global University 2017 |
| JENESYS 2.0 | - | |
| | v Network of Exchange for Students and Youths (JENESYS) | Japan 2014 |
| VOLUNTEER E | | 2014 |
| | | |
| • Founder at Robotlab Facebook and Website | | Binh Duong, Vietnam |
| Conauctea onim | e and offline technical STEM training for students | Jan 2019 - Present |
| Member at Je | nesys 2.0 (Japan-East Asia Network of Exchange for Students | and Youths) Japan |
| • Students exchan | ge programs that are intended to create a bridge between Japan and coun | try in Asia Jan 2014 |
| Team Leader | at a Robocon ABU(Asia-Pacific Robot Contest) University tea | m LHU, VietNam |
| | acilitating open communication, encouraging member growth to reach the | |
| | dware Experiments | J |
| Robot platform | | |
| • Sensor: | Velodyne, IMU-Xsens, Houkyo Lidar, Intel Realsense, SICK Lidar-Ca | amera, Torque-Force Sensor |

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

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