Quang Nhat Nguyen Le

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Experience _____

Robotics Lab, Rhine-Waal University of Applied Science

RESEARCH ASSISTANT

- Autonomous Self-driving Vehicles using Jetson Nano and Raspberry Pi
- · Remote Laboratory based on IoT
- Tutor of the course "Introduction to Machine Learning"

Robert Bosch Engineering and Business Solutions Vietnam Company Limited

Ho Chi Minh City, Vietnam

TECHNICAL ANALYST FOR FOREIGN TRADE

Oct. 2017 - Feb. 2018

Kleve, Germany Sep. 2019 - Present

- · Building up Master data for Foreign Trade share service included Harmonize system code, preferential determination, and export control for all products of Bosch worldwide.
- Analysis Bill of Material of product for preferential calculation.

Samsung Electronic Ho Chi Minh CE Complex

Ho Chi Minh City, Vietnam

June. 2016 - Aug. 2017

DIGITAL APPLIANCES ENGINEER- SENIOR STAFF

- Design and develop new models of Samsung refrigerators.
- · Initiates and provides technical direction to enhance production methods, improve parts and reduce production costs.
- · Develops methods, programs and plans to predict, track, and report production costs during design development.

Skills_

Programming Python, C++, Java, MATLAB, HTML/CSS/Js

System Git, Docker, Linux

Robotics ROS, Jetson, Arduino, Raspberry Pi

ML Frameworks Tensorflow, Keras, Pytorch

CAD Siemens NX, Solidworks, Inventor, Autocad

Languages English (C2), German (A2), Vietnamese (Mother tounge)

Office Microsoft Word, Power Point, Excel, Latex

Others Scientific Writing, Front-end (HTML/CSS/Js), B2 Driving License

Education

Rhine-Waal University of Applied Sciences, Kleve, Germany M.Sc in Bionics/Biomimetics. Focus: Robotics and Artificial Intelligence

Kleve, Germany

Mar. 2018 - Present

• GPA: 1.8 (November 2019)

Ho Chi Minh City University of Technology and Education

B.S. IN MECHANICAL ENGINEERING

Sep. 2012 - Aug. 2016

Ho Chi Minh City , Vietnam

• GPA: 8.1/10: Graduated with Honors

Projects

Rhine-Waal University of Applied Sciences, Kleve, Germany

Kleve, Germany

 Captain/Author
 Mar. 2019 - Mar. 2020

- · Master Thesis: Implementing Deep Learning for Navigation, Object Detection/Recognition on Wall-Climbing Robot.
- Side Project: Captain of self-driving mini rovers team, participating in the European autonomous vehicle traffic competition JRC AUTOTRAC 2020

Ho Chi Minh City University of Technology and Education

Ho Chi Minh City, Vietnam

Apr. 2015 - Jul. 2016

CAPTAIN

- Capstone Project: Design, Calculating and Manufacturing 5 Axis CNC Milling Machine.
- Side Project: Design, Modelling and Manufacturing Autonomous Pancake Making Machine.

Honors & Awards

2016	Odon Vallet scholarship for excellent students in Vietnam,	Ho Chi Minh City, Vietnam
2015	Excellent oral presentation at ICMAS 2015 conference, April 13th-14th, Paris, France,	Paris, France
2014	Sunflower Mission Engineering and Technology Scholarship 2014.,	Ho Chi Minh City, Vietnam

Publication

2020

Quang Nhat Nguyen Le, and Nguyen Truong Thinh: "Development of the bending actuator with Nafion-Pt IPMC tube". Advanced Materials Research. Vol. 1119. Trans Tech Publications, 2015.

Paris, France

Quang Nhat Nguyen Le, Abir Bhattacharyya, Mamen Chembakasseril and Ronny Hartanto: "Real-time Sign Detection and Recognition for Self-driving Mini Rovers based on Template Matching and Hierarchical Decision Structure". Proceedings of the 12th International Conference on Agents and Artificial Intelligence.

Valletta, Malta

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