

ĐOÀN VĂN THẮNG **EMBEDDED SOFTWARE ENGINEER**

EDUCATION UNIVERSITY OF TECHNOLOGY AND EDUCATION Control Automation Engineer | 2022

Graduated with excellence, GPA 3.74/4.0

AWARDS

- Gained full scholarship within 2 years from 2018 to 2019.
- Won the second prize in Scientific Research Student Competition, The University of Da Nang Oct 2019

SKILLS

- Strong in C programming for Embedded Software.
- Have experience working with Microcontroller, Makefile.
- Have knowledge in communication protocol like CAN, FR, SPI, ...
- Have ability to communicate in English, teamwork.
- Have experience in debugging, Autosar and Unit test.

EXPERIENCE

INTERN - DANANG INSTITUTE OF SCIENCE AND TECHNOLOGY (DPIST)

Design and install of air monitoring station (IOT) – using terminal ADAM-3600.

EMBEDDED SOFTWARE ENGINEER - FPT SOFTWARE DA NANG

- Analyse requirement, implement testing (unit test) for some modules in Microcontroller Astraction Layer (MCAL) such as Flexray, Dio, Port.
- Wiring, use logic analyzer and debug.

CONTACT

A Male



12/04/2000



(+84) 328417742



Danang, Viet Nam