

Objective

I studied C++, MATLAB, electronics, curcuit in University of Science.

I am ready to learn new technology and go training onsite if work requires.

Education

University of Science [Oct 2014 - Oct 2018]

Major: Applied Physics and Computer Application

Knowledge

Laboratory of Advanced Materials - University of Science [October 2017 - July 2018]

Position: Student

- Graduation thesis: Evaluating the influence of Hydrogen and Indium on optical and electrical properties of Zinc Oxide thin films by Magnetron DC sputtering system.
- Knowledges about semiconductor devices, how to use UV-Vis spectroscopy, photoluminescence spectroscopy.

University of Science [2014 - 2018]

Position: Student

- I learnt C/C++ basics such as: types, functions, strings, multi-dimesional arrays, operators, classes, s.o.
- I learnt about converting bits, logic gates, Karnaugh map boolean fuction, flip-flop, shift register, counter.
- I studied Sensors and Measurements.

Contact information

DOB: Aug 16, 1996

090 9505534

vuminhhung168@gmail.com

Ho Chi Minh City, Vietnam

Certifications

VNU-EPT with score 209 [2018]

MINATEC

The 14th School on Micro-Nanotechnology [2017]

Skills

Office

C/C++

MATLAB

Proteus, Origin

Interests

Music Physics

Travel Astronomy

Gym Soccer

Outside activities

Ability

- Teamwork

- Good reception
- Logical thinking
- Good Physical
- English communication skill