



# Tran Minh Sang

## Objective

-Work in professional environment in order to promote abilities and knowledge. Contribute to community and society for a good future.

## Education

**University of Science HoChiMinh City (HCMUS) [ Sep 2013 - Oct 2017 ]**

Faculty of physics and engineering physics

Major: Physics

GPA: 8.22/10

## Experience

- Reconstruct tomography image by Matlab
- Practice in physics instruments (eg solar cell, Inductor,...)
- Study in fuel cell
- Learning Linux (Ubuntu)
- Learning basically about C, C++,...

## Activities

**SAKURA Exchange program in Science in OSAKA University, Japan [ Nov 2016 - Dec 2016 ]**

3rd International School on Radiation measurements in Osaka

- Train in the area of radiation detectors and its applications.
- Simulate the development of real-time system in developing countries in Asia.
- Promote the participation of young physicists and engineers in radiation measurements and related fields.

**HCMUS- MEETING PROGRAMME of Prof. Franco Milano [ Dec 2016 ]**

"Which is the right balance between theory and practice in the training of a Medical Physicist?"

## Contact information

July 24, 1995

0962982051

sang9c.nguyendu@gmail.com

Ho Chi Minh city, Vietnam

## Certifications

**TOEIC Certificate with score 695 issued by IIG Viet Nam [ 2017 ]**

## Honors & Awards

**University of Science HoChiMinh City Scholarship in 1st semester 2016-2017 [ 2016-2017 ]**

**Certificate achieve the course of JAPAN-ASIAN YOUTH Exchange program in Science ( SAKURA Exchange program in Science) [ December 3, 2016 ]**

## Skills

C, C++	<div><div></div></div>
Matlab	<div><div></div></div>
Word	<div><div></div></div>
Excel	<div><div></div></div>
Power Point	<div><div></div></div>
Logical thinking and creative	<div><div></div></div>
Public Speaking	<div><div></div></div>
Working Group	<div><div></div></div>
Solving problem	<div><div></div></div>

## Interests

Badminton

Music

