



# PHẠM ANH TUẤN

*AI & Machine Learning intern – TMA solutions*

<b>Day of birth</b>	25/04/1996
<b>Gender</b>	Male
<b>Phone</b>	090 250 7349
<b>Email</b>	pat25bk@gmail.com
<b>Address</b>	Binh Tan district, HCM city, Viet Nam

## OBJECTIVE

---

An internship in AI sector will provide the opportunity to expand my knowledge and reinforce my thesis.

## EDUCATION

---

2014	<b>Bach Khoa University</b> Expected to graduate in June, 2018 Major : Electronics - Telecommunication GPA : 7.9/10
------	--

## PROJECTS

---

2017	<b>Scientific Research</b> <i>Hacking navigation devices by counterfeit GPS signal</i> Re-generating GPS signals on SDR platform and evaluating their affects on navigation devices and drone.
2018	<b>Thesis</b> <i>Articulated Human detection and pose estimate by parts-based model</i> Building a system that can estimate 2D human pose in image. The system uses parts-based model with tree structure and is trained by SSVM.

## SKILLS

---

C/C++/MATLAB programing	<div><div></div></div>
Independent study	<div><div></div></div>
Ability to read scientific paper	<div><div></div></div>

## ACTIVITIES

---

2014	Green Summer Volunteer Campaign
2017	Spring Volunteer Campaign

## CERTIFICATIONS

---

2017	TOIEC Certificate with score 840
------	----------------------------------

