Dear Mr.

My name’s An, my full name’s An Vo Hoang. I live in Ho Chi Minh city, Viet Nam and now I’m 25 years old.

I had studied barchelor in HCM University of Technology (BKU) from August 2011 and graduated in April 2016 with GPA 7.0/10. In November 2015, I secured my thesis “To develop an authenticating system using speech which secure biometric feature pattern in smart mobile devices” (Phát triển hệ thống xác thực bằng giọng nói có bảo vệ mẫu đặc trưng sinh trắc trên thiết bị di động thông minh) with score 9.0/10. In the thesis, I created a system that was built on mobile devices and with that the users must provide their voices to let the system authenticate and grant permission to access device

After graduated university, I have been continue studying Master in HCM University of Technology (BKU) since October 2016 and have researched on Computer Vision. With the knowledge about Computer Vision and supporting from deputy professor doctor Binh Nguyen Thanh, I have done my master thesis “To assign label for moving objects in multiple camera” in 2018. I will secure my thesis at 17 July 2018.

During my study, I have been focused on computer vision, data mining and machine learning. With all knowledge I have gained and my Master thesis, I see it match with the researches of docter ABC. I really want a chance to improve my Master thesis that could solve the problem of tracking multiple objects in multiple cameras with non-overlapping FOV which I haven’t handled at this moment in my thesis yet.

With the problem tracking multiple objects in multiple cameras system, I think we could separate into several steps:

* Step 1: