# **Application Guideline for SIGMA Lab.**

Thank you for your interest in our research group! I'd like to provide you with some information of my group. If you think it is suitable for you, you can then apply.

### **About RA:**

Currently our school does not provide space for RA. That is not what I can decide. But if you are the first author for at least on top-tier conference paper like CVPR, ICCV/ECCV, NIPS or journal like TPAM, IJCV, or TIP, then we can discuss.

#### **About PostDoc:**

Currently I do not have sufficient funding for Postdoc.

## **About Master by research or PhD:**

- 1. My research is on computer vision and deep learning. If this is an area you are not familiar with, you need to spend more time on it than others when you come.
- 2. My group ONLY publishes paper on top-tier conferences like CVPR, ICCV, ECCV, NIPS, or journals like TPAMI, IJCV or TIP. If one's first-authored paper is accepted, I will try my best to let him attend the conference with financial support.
- 3. To graduate in my group, PhD students normally 1) publish three first authored toptier papers; or 2) has citation for the first authored papers published after joining our lab being more than 100.
- 4. Students in my group are not only intelligent, but also diligent. They often stay in the lab more than 12 hours per day and often come to the lab at weekends. Students should be prepared to do top-tier research with full energy. I strongly recommend students not to apply for my group if they are not prepared to work very hard.

#### Information on PhD Scholarship:

In this university, I cannot decide who will be granted with scholarship. There is a committee for granting the scholarship. You do have good academic records and there is good probability for you to obtain the scholarship.

## Information on self-funded PhD:

If students are willing to be self-funded, the tuition fee for our university is very high,  $\sim$ 43,000 AUD (Australian Dollar) per year. And the cost for living will be  $\sim$ 20,000 AUD per year.