## PhD scholarship at the Australian National University

A full PhD scholarship is to be created for a student to work with Prof. Xiangyun (Sean) Zhou on research problems related to wireless security. The scholarship would consist of a full tuition fee waiver plus a stipend of approximately \$28800 (AUD) per year.

<u>Candidate</u>: Applicants should have a master or (four-year) bachelor degree, either completed or close to completion, with an excellent academic record, and have research experience ideally demonstrated by high-quality publications. They should also have an interest in working on research problems related to wireless security. Both master students/graduates and top-performing bachelor students/graduates can apply.

Commencement date: Flexible commencement date for PhD students.

<u>Duration of PhD study</u>: A typical duration is about 3.5 years.

Other funding: Additional funding will be provided by both the project funding from Prof. Zhou and the university to support student's travel (e.g., conference trip and international university visit) and other professional development activities.

<u>Teaching assistant opportunity</u>: There will be opportunity for teaching assistantship with additional salary paid.

<u>About ANU</u>: ANU is ranked 1st in Australia and 30th in the world (2023 QS World University Rankings). It is located in Canberra – the capital city of Australia. The ANU campus is right next to the city centre.

<u>Contact</u>: Please send an email to Prof. Sean Zhou (<u>xiangyun.zhou@anu.edu.au</u>) to express your interest and provide your CV and academic transcripts for consideration.