Hiring RAs for the SDN/NFV Project

The Software-defined Networking (SDN) and Network Function Virtualization (NFV) are new paradigms to provide new opportunities in building flexible and dynamic network environment. The Laboratory of Security Engineering for Future Computing (SEFCOM) offers two open research assistant (RA) positions for SCIDSE graduate students who have strong background on network programming, and/or system engineering. Minimum knowledge on network programming and concepts of SDN/NFV is required to conduct the project.

These RA positions will cover full-tuition and a stipend in return for 20 hours per week of project work. These positions are for the next semester (spring 2016) with a possible continuation into summer 2016 and beyond.

Requirements:
1. Strong programming background in C, Java, and Python
2. Basic knowledge about the concepts of SDN and NFV
3. Previous experience on SDN/NFV is preferable

The deadline for applications is Tuesday Dec. 11 (extended). Please apply as soon as possible by sending your CV to whan7@asu.edu