Ph.D. RA/TA openings:

We are looking for self-motivated Ph.D. students to join our group, starting from either Spring or Fall. Students with either EE or CS major are welcome to apply. A successful candidate is expected to carry out research in one of the multiple areas: networking security and privacy, IoT and mobile security, wireless networking, botnet and malware research.

Candidates are expected to have a solid background in wireless communications, networking, or mobile systems, and should possess a strong motivation towards academic excellence while preparing for years of concentrated research.

Familiarity with some of the following knowledge is a big plus:
- Designing and implementing mobile applications or wireless protocols, on experimental platforms such as software radios, smartphones, etc.
- Modeling networks and mobile systems using machine learning algorithms, optimization algorithms, stochastic models, etc.
- Background and research experience in security or cryptography.

If you are interested in either position, please send your CV, PS, transcripts, TOEFL and GRE scores, and everything that you believe will help your application to Prof. Qiben Yan (yan@unl.edu) in one email.

Visiting scholars:

Visiting/exchange scholars and students who have matching interests and strong research backgrounds are welcome to contact Prof. Qiben Yan for inquiries about position availability.