Apply by March 15, 2017

What do you think of participating in cutting-edge computer security research while getting paid? How do you like the idea of working at the intersection of software and hardware with an energetic and diverse team of researchers?

Gain experience for graduate school by spending your summer with the SPQR Lab at the University of Michigan! Our research investigates how to protect cyberphysical systems ranging from pacemakers to cars from threats against software, hardware, and sensors. We seek to train the next generation of students. Our students enjoy team work, hands-on experiments, and the thrill of exploring ideas at the frontiers of engineering.

Pay is commensurate with experience. U.S. citizenship or permanent residency is required. Applicants must have not yet completed a BA or BS degree. To apply, send an email to fugistics@umich.edu explaining:

- a paragraph about yourself
- why you are interested in embedded security
- your role on a past team project
- your resume

Ideal candidates would be (1) soon-to-be seniors with classroom or hobbyist skills in either computer security or embedded systems, or (2) undergraduates with a strong academic background in computer science or electrical engineering. Women and underrepresented minorities are encouraged to apply.