

Defensive Dissertation

Offensive and Defensive Security for Everyday Computer Systems

by
Ian Markwo

For the Ph.D. degree in Computer Science & Engineering

This dissertation addresses the computer security domain which
on everyday life. It focuses on power grids and then private
attacks. The second goal is to
when it has been stolen, based on collected behavioral traits of
a new content inter
to security
potential vulnerabilities in the automated environment.

Tuesday, April 24, 2018

10:30 am

ENB 537

THE PRINCIPAL

Examining Committee

Nasir Ghani, Ph.D., Chairperson

Ph.D.

Jay Ligatti, Ph.D.

Ph.D.

Dan Shuman, Ph.D.

Richard D. Smith, Ph.D.

Role
Dean, College of Engineering

Dean, College of Graduate Studies

Disability Accommodations:

If you require a disability accommodation to participate, please contact the
Office of Disability Resources at 813-974-4373 at least five (5) working days to the event.