
Accomplished information systems professional with solid history of success collaborating with interdisciplinary partners on extensive research to provide valuable insight on emerging trends and solutions in computer and electrical engineering.

continued...

Wireless Technology
Internet of Things (IoT)
Mobile Cyber-Physical System
Network Architecture
Software Development Life Cycle

Big Data Analytics
Healthcare Informatics
Virtualization
Analysis & Troubleshooting
Performance Auditing

Research & Development
Project Management
Proposal Development
Technical Support
Testing & Verification

ACADEMIC EXPERIENCE

2017 – Present *University of Maryland- University College (UMGC), Adelphi, MD 20783*

Adjunct Professor- Cyber Security program

CMIT – 421: Threat and Vulnerability assessment
CMIT – 320: Fundamental of information Security
CMIT – 320: Ethical Hacking
CMIT – 326: Cloud Technologies
CMIT – 326: Switching, Routing, and Wireless Technologies
CMIT – 424: Digital Forensics Analysis and application

2011 – 2016 *Florida Institute of Technology, Melbourne, FL*

Adjunct Professor- Electrical and Computer Engineering/Computer Science/Computer Information System

CIS 5750 - Wireless Information Systems
CIS 5400-1G - Special topics in CIS: Mobile Applications programming
ECE 5570: Special topics in ECE: Wireless Systems and Networks

continued...



•

continued...

-
-
-
-

-
-
-
-
-
-
-
-
-

continued...

