

---

*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...*

