**Associate Professor**, Department of Computer and Information Science, **Delaware State University**, 8/1999 – Present (Regular semester)

* Courses taught:
  1. Computer Science I &II ( with C++)
  2. Data Structure and Algorithm (with Java)
  3. Introduction to Web Development (HTML, CSS & JS)
  4. Technologies for Web Application (Angular JS, Node.js, Mongo DB)
  5. Web Application Development (JSP & Database)
  6. Computer Organization
  7. System Architecture
  8. System Programming (Assembly and C)
  9. Concurrent Processing (graduate level)
  10. System Development Techniques
  11. Computer Network
  12. Network Security
  13. Performance Analysis
  14. Software Engineering
  15. Computer Science Projects
  16. Project management
  17. Management Information Systems
  18. Mobile Computing（Android and Swift）
  19. Computational Thinking (with python)
  20. Script Programming (with python)
  21. Data Mining (with python)