Email: paulamoruso@knights.ucf.edu

Paul E. Amoruso

Education UNIVERSITY OF CENTRAL FLORIDA, Orlando, FL.

Bachelor of Science, Computer Engineering, December 2021.

Activities La Societa Italiana UCF club.

Summary SonicWall accreditied sales engineer and support engineer ■ Desktop support in

PC & Mac computers • Familiar with programming the TI-RSLK • Work well in groups & related projects • Wireshark (Static / Live Analysis) • Constructing Websites and Software Applications • Proficient with teaching students how to program a TI-RSLK • MacOS • Machine Learning • Python • HTML • C/C++ • Java • XML • Microsoft Office • Microsoft Project • SQL Server • Linux Ubuntu/Kali • MIPS Assembly language • Swift • CVAT • PyTorch • NVIDIA

Jetson Nano

Research UNIVERSITY OF CENTRAL FLORIDA, Orlando, 2022-Present

Masters Research

Microccredentialing with Fuzzy Content Matching: An Educational Data-Mining Approach.

Advisor: Dr. Ronald DeMara, Department of Electrical and Computer

Engineering

Experience UNIVERSITY OF CENTRAL FLORIDA, Orlando, Florida

Aug. 19 – Dec. 19 College of Engineering and Computer Science

Teaching Assistant (T.A.)

- Responsible for teaching "Introduction to Engineering" EGS1006
- Lectured around forty students every Monday, Wednesday and Friday
- Consisted of teaching three classes of forty students how to build & program the TI-RSLK Unit and run it through a maze

West Branch Library, Longwood, Florida

Jun. 15 – Aug. 15 **Volunteer**

- Completion of over 100 volunteer hours
- Organized and helped with children and adult activities
- Assisted summer reading programs

EMA Computers, Inc. Altamonte Springs, FL.

Dec 15 - Present

Junior Consultant

- Computer setup and deployment
- Computer patch management
- Removal of computer viruses
- Designing and maintaining websites
- SEO (Search engine optimization)

May 22 – Present

UNIVERSITY OF CENTRAL FLORIDA, Orlando, Florida

College of Engineering and Computer Science (CECS)

Graduate Teaching Grader (G.T.G.)

- Graduate teaching grader for EEL3801 Computer Organization for instructor Dr. Ronald Demara
- Migrated quizzes in canvas from the "classic quiz" to "new quiz"
- Taught a session of the lab in EEL3801

Languages

- English (Native)
- Italian (Fluent)
- Spanish (Familiarized)

Presentations

 Personalizing Digitized Assessments and Remediation using an Automated Micro-Credentialing Framework for Canvas LMS, OLC Accelerate 2022, Discovery Session, Engaged and Effective Teaching and Learning, Orlando, FL, USA

Achievements

- University of Central Florida Computer Engineering dean's list (four years)
- University of Central Floida President's Honor Roll
- National Honor Society
- Science National Honor Society
- Senior Design Day Showcase winner for the department of ECE, Fall 2021
- Three Minute Thesis (3MT) 2022 finalist