

# Yousef Alaa Awad

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## EDUCATION

### University of Central Florida

*Bachelor of Science in Computer Engineering with Honors | GPA: 3.73*

*Relevant Courses:* HDL in Digital Systems Design, Adv. Computer Architecture, Verification of Digital Systems

*Affiliations:* IEEE-HKN (Zeta Chi Chapter), IEEE, ACM

Orlando, FL

May 2027

## WORK EXPERIENCE

### ASIC/FPGA Intern

*Lockheed Martin – Missiles and Fire Control*

Orlando, FL

Feb 2026 – Present

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### Embedded Software Engineering Intern

*Lockheed Martin – Missiles and Fire Control*

Orlando, FL

Apr 2025 – Feb 2026

- Designed a system-level Hardware-in-the-Loop (HIL) simulation environment in **C++**, enabling high-fidelity testing alongside integrating into already developed tools for 20+ engineers by implmenting a CIGI v2 compliant image generator.
- Developed custom **C++** automation tools for Hardware-in-the-Loop (HIL) test environments, reducing manual data analysis efforts by 20% and further optimized CI/CD pipeline via **Bash** scripts to decrease software integration time by 10%.
- Engineered the migration of legacy **C++/Qt** tooling environments from Visual Studio to a **CMake** build system, slashing compilation times by 50% and establishing a modular architecture to improve future scalability of the program.

## PROJECTS

### KnightCore – Full RISC-V SoC – 2025 AMD Hardware Competition – Group Project

Apr 2025 – Aug 2025

- Architected a modular, reusable verification environment from scratch in Python (CocotB) to validate a custom 32-bit RISC-V SoC against the **RV32I** instruction set architecture (ISA).
- Developed a comprehensive test suite with directed tests for all ISA-defined instructions and constrained-random stimulus generation to stress the ALU and branch prediction logic, leading to the discovery and resolution of 5 critical RTL bugs.

### 2025 SouthEastCon Robotics Competition – Embedded Software Lead – Group Project

Sep 2024 – Apr 2025

- Led software pipeline for 10+ team using **ROS2**, enabling low-latency control between modular hardware and decision nodes. Used Gazebo and **OpenCV** for validation, contributing to **1st place** in Design and **2nd** in Performance at competition.
- Developed embedded firmware on Teensy 4.1 for sensor fusion and actuator control with modular, **real-time C++** code. Optimized for high-frequency loops and low resource use, improving system responsiveness and performance.

### CyndaQuil Compiler/Language – Solo Project

Sep 2024 – Jan 2025

- Applied principles of language design by creating 'CyndaQuilLanguage,' a custom programming language. Implemented its compiler from scratch in **C++** and **C** (using **CMake**), engineering its parsing, semantic analysis, and assembly generation.
- Engineered low-level system components and optimized performance, integrating **Assembly** and **C** to enhance hardware-software interfacing, ensuring minimal latency and efficient computation for embedded systems.

## LEADERSHIP

### IEEE-HKN Zeta Chi

*Vice President & Treasurer*

Apr 2025 – Present

- Leading the re-establishment of the dormant IEEE-HKN chapter, positioning the organization to achieve national 'Key Chapter' status by growing membership to 31 students and developing a new recruitment pipeline.
- Architecting the chapter's operational revival by engineering foundational processes for member induction and organizational scope, while simultaneously managing the financial and logistical strategies to double national conference delegation.

### IEEE UCF

*Treasurer*

Apr 2025 – Present

- Managing the IEEE UCF chapter's finances, developing and tracking over a \$10,000+ budget across multiple projects and events, ensuring accurate allocation of resources and financial accountability.
- Facilitating over \$6500 in sponsorship funding through effective communication with industry partners, directly supporting student project development and participation in competitions like the SouthEastCon Hardware Competition.

## TECHNICAL SKILLS

**Languages:** SystemVerilog, Verilog, C++, Python, C, Rust, Bash, Assembly (x86, RISC-V, MIPS)

**Hardware Verification:** UVM Methodologies, Testbench Architecture, Functional Coverage, Constrained Randomization

**Computer Architecture:** RISC-V ISA, AXI/Memory-Mapped Interfaces, Pipelining, Caching, Memory Hierarchy

**Hardware & EDA Tools:** Xilinx Vivado, Synopsys VCS, Verilator

**Systems & Scripting:** Linux, Git, ROS/ROS2, Real-Time C++, CMake