# Daniel Roque De Escobar

Miami, Florida | (305) 609-5540 | droqu027@fiu.edu | linkedin.com/in/danielroque26 | github.com/OatmealJester

#### **EDUCATION**

Florida International University, Miami, Florida

## **BS** Computer Engineering, BS Mathematics

• 3.46 GPA

Relevant Course Work

- Logic Design and Embedded Computing
- Computer Architecture
- C, C++, Python, and Java Programming

Data Structures and Algorithms

- Mathematical Optimization and Linear Algebra II
- Multivariate Statistics II

#### SKILLS

Programming Languages: VHDL, System Verilog, C, C++, Python, Perl, Java, JavaScript, TypeScript

Technologies: Oracle Cloud, Docker, Git, Perforce, Linux, React, Next.JS, Vivado

Multilingual: Fluent in English, American Sign Language, and Spanish

#### LEADERSHIP & WORK EXPERIENCE

## Nvidia Post Silicon Engineer Intern, Santa Clara, CA

May 2025 – August 2025

Expected May 2026

- Developed and integrated an automated testing pipeline for silicon Boot Configuration Tables (BCTs) within the existing testbench infrastructure, ensuring accurate register programming for frequency-dependent configurations.
- Built a custom Python tool with bespoke parsing logic to automatically compare DVFS tables from independent simulation and postsilicon pipelines, detecting discrepancies in register values and data types to prevent integration errors before ROM programming

## Nvidia Infrastructure Engineer Intern, Santa Clara, CA

May 2024 – August 2024

- Automated Coverity static analysis with a Perl-based tool, integrating results into a custom dashboard that tracked MISRA C violations across changelists, enabling real-time compliance monitoring and trend analysis.
- Built a real-time visualization dashboard using Elasticsearch, Logstash, and Kibana (ELK Stack) to display MISRA C violation trends from automated Coverity scans, enabling engineers to quickly identify and address compliance regressions.

#### Research @ Phaselab Florida International University, Miami, FL

Jan 2025 – May 2025

- Designed and coded a custom Peak Signal-to-Noise Ratio (PSNR) evaluation pipeline in Python.
- Developed and implemented a Bayesian optimization framework in Python/PyTorch to tune parameters of a Doubly Nonlocal Cahn—Hilliard Equation—based image inpainting model, achieving a 10.35 dB improvement in Peak Signal-to-Noise Ratio (PSNR).

## Calculus 3 Undergraduate Teaching Assistant, Miami, FL

**August 2023 – May 2025** 

- Led after-school sessions for up to 30 students, impacting academic achievement and improved understanding of multi variable calculus topics
- Partnered with lead professor to co-deliver comprehensive in-classroom instruction to an audience of 50 students

#### Research @ Serlop Labs Florida International University, Miami, FL

March 2023 - July 2023

- Learned Verilog and VHDL in a laboratory environment
- Collaborated with a team of researchers to conduct hardware security testing, aimed at detecting critical vulnerabilities within computer chip supply chain.

## PROJECTS

## Diceman, FreeRTOS|ESP-32|C++

## @ ShellHacks Miami, Florida

September 2024

- Built a handheld electronic dice roller on an ESP-32 microcontroller with a display, rotary encoder, and buttons to simulate rolling multiple dice types for role-playing games.
- Programmed the dice-rolling logic and hardware input handling in C++ using FreeRTOS, integrating button and encoder controls with the on-screen interface.

## Job Sniffer, TypeScript|Google Cloud|Google Bard

## @ AiAtl Atlanta, Georgia

November 2023

 Designed a website that leveraged AI to autonomously process user emails, discern job application correspondences and manage and notify users about impending deadlines and upcoming interviews.

## $ASLang, Python | Computer\ Vision | AI| Next. js$

## @ KnightHacks Orlando, Florida

October 2023

Developed an AI-powered website that gamifies American Sign Language learning, implementing a Java backend and integrating
user video feeds with the computer vision model via Webhooks API.

## How Much Car, Typescript|React|CSS|Next.js|Github

## a ShellHacks Miami, Florida

September 2023

• Developed a CRUD website that calculates monthly car payments and matches users to vehicles based on their annual salary, with the aim of enhancing financial literacy regarding car debt