# Joseph D. Moreno

U.S. Citizen | joejetmoreno@gmail.com | github.com/josephmoreno | (727) 741-9439 | Tarpon Springs, FL

#### **EDUCATION**

Bachelor of Science in Computer Engineering, University of South Florida, Tampa, FL

Aug 2020

**GPA:** 3.27

## **SKILLS**

Programming Languages | HDL: Python, TypeScript, SQL, LabVIEW, C, C++, C#, Java | VHDL, Verilog

Web Development: Django, React, HTML, CSS

Software/Environments: Git, MySQL, nginx, MinGW, Visual Studio, Node.js, Xilinx Vivado / ISE, EasyEDA,

FreeCAD

Platforms/Operating Systems: AWS, Windows 7/8/10/11, Android, Linux

## **WORK EXPERIENCE**

# R&D Engineer / Software Developer - Global ETS, Odessa, FL

Nov 2020 - Present

- Automated electronic testing using VHDL and LabVIEW (QMH and actor framework).
- Web app full-stack development; Django-React, deployed on AWS EC2 instance.
- 8086, 8088 architecture processor research

#### **KEY PROJECTS**

Please visit <a href="https://josephmoreno.github.io">https://josephmoreno.github.io</a> for a more complete view of my projects.

# Tracking System, Global ETS

Jan 2022 - Present

- Server-client programs for communicating real-time information within the company.
- Implement requirements from users regularly.
- Tree data relations, stored in closure tables.

#### Testing with Vision-Motion Automation, Global ETS

May 2021 – Dec 2021

- LabVIEW program to sequence the control of multiple instruments, including cameras and electronic testing equipment.
- Created C# DLL from the Dobot SDK to control their robot arm through LabVIEW.
- Deep learning model to visually identify electronic package defects.

### SDRAM (MT48LC2M32B2) Tester, Global ETS

Apr 2021 – Oct 2021

- Studied a datasheet, documented points for controlling the chip, and planned out a circuit.
- VHDL state machine for using an FPGA as the controller.
- LabVIEW program to receive signals from the FPGA and log passed / failed chips.

#### Chip-8 Emulator, Personal Project

May 2020 – Jun 2020

- SDL library to handle keystroke input and graphics/audio output.
- Implemented Chip-8 architecture as software (written in C++).
- Bitwise operations used to decode and execute Chip-8 ROMs.

# CSE Virtual Assistant (Conversational AI), Microsoft and USF

Jan 2020 - May 2020

- Connected QnA Maker knowledge base.
- Created a UI to manage the virtual assistant's Azure Storage database.
- Deployed the virtual assistant using Azure resources and Visual Studio.