Daniel Duclos-Cavalcanti

COMPUTER ENGINEER, AMERICAN AND BRAZILIAN CITIZEN

📕 (+49) 176 6284-3625 | 🗷 @daniel.duclos.cavalcantigmail.com | 😭 ducloscavalcanti.com | 🖸 duclos-cavalcanti | 🛅 daniel-duclos-cavalcanti

Education

TU München

TU München Munich, Germany

MASTERS OF SCIENCE IN ELECTRICAL AND COMPUTER ENGINEERING

Currently Enrolled

Munich, Germany

Oct 2020 - PRESENT

BACHELOR OF SCIENCE IN ELECTRICAL AND COMPUTER ENGINEERING

Feb 2017 - 2020 Sept

- GPA, 3.1 in American Standards
- **GPA**, 2.2 in German Standards
- Bachelor Thesis, 1.3 in German Standards Netlist Error Modeling

PUC-RIO RJ, Brazil

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING (UNFINISHED)

Jan 2013 - 2017 Jan

- 144 of 238, Credits Completed
- Hochschule Furtwangen University, Furtwangen, Germany Year Abroad 2017

Skills and Languages_

Code C (High), C++ (Interm. - High), Go (Interm.), Lua (High), Haskell (Low), Python (Interm.), Bash, POSIX Shell, VHDL

Languages English (Native), German (Fluent), Portuguese (Native), Spanish (Basic)

Tools Docker, GNU Make, CMake, Git, Linux, Ansible, Jenkins CI, Travis CI, gTest, PyTest

Systems FreeRTOS, Contiki OS, Linux

Experience_

TUM - EDA Department

Munich, Germany

WORKING STUDENT - RESEARCH STAFF

Jul 2022 - Now

Aiding current research at the department. Work consists of development of projects currently being pursued by the department. Differs on a project to project basis, but currently has mostly been writing python code to automate and build a design space exploration framework that obtains benchmarking and other metrics of machine learning models being deployed onto various embedded devices.

Molabo Gmbh Munich, Germany

WORKING STUDENT - EMBEDDED SOFTWARE ENGINEER

Aug 2021 - Jan 2022

- · Development of
 - containerized unit tests in C++ through gTest/GoogleTest
 - embedded C code for microcontrollers
 - VHDL Modules for FPGAs
 - build Systems and toolchains written in CMake and Make using Dockers
 - CI pipelines through Jenkinsfiles and groovy scripts
 - Python and Bash scripts to automate development.
- · Supervision of:
 - the team's CI Pipeline using Jenkins.

TU München Munich, Germany

TUTOR - EMBEDDED SYSTEMS PROGRAMMING LAB

April 2021 - Aug 2021

· Assisted students during their course work and their final project, which consisted of writing FreeRTOS applications in C.

TU München, RCS Department

Munich, Germany

RESEARCH INTERNSHIP

Oct. 2020 - Feb 2021

- Assisted a doctorate candidate on his work with tinyML research.
- · Worked with Google's Edge Coral TPU, where I benchmarked it's performance on the inference of several Machine Learning Models.
- Automated the training, freezing, inference and Hardware deployment of several ML Models.

Projects and Certificates _____

• FreeRTOS Space Invaders:

- Implemented a replica of Space Invaders as a FreeRTOS application written in C.
 Goal was to simulate how multithreaded applications work on embedded devices.

• go-menu:

- Simple CLI tool based on the tcell golang library
- servers as a CLI menu system to choose between different options
- UCSD: Data Structures Fundamentals
- UT Austin: Embedded Systems Shape the World: Microcontroller I/O