# 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

BACHELOR OF SCIENCE IN ELECTRICAL AND COMPUTER ENGINEERING

Feb 2017 - 2020 Sept

Oct 2020 - PRESENT

- **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), Lua (High), Go (Low), 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

#### Experience \_\_\_\_\_

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 RESEARCH INTERNSHIP

Munich, Germany 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.
- UCSD: Data Structures Fundamentals
- UT Austin: Embedded Systems Shape the World: Microcontroller I/O