Daniel Duclos-Cavalcanti

Summary

As an American Computer Engineer from the Technical University of Munich, I have cultivated a global perspective, being born in the U.S., raised in Brazil and educated in Germany. My diverse background enriches my technical expertise with exceptional communication and interpersonal skills, enabling me to be an effective team player and collaborator. Currently based in New York, I am completing my master's program through a research collaboration with Dr. Sivaraman from NYU.

EDUCATION

Technical University of Munich

Munich, Germany & New York, USA

M.Sc. Electrical and Computer Engineering

Oct 2020 - Sept 2024

- M.Sc. Thesis: "VM Selection Heuristic for Financial Exchanges in the Cloud"
- Co-Advised by: Dr.Sivaraman from NYU and Prof. Dr.-Ing. Kellerer from TUM
- New York University: Courant Institute of Mathematical Sciences

Sept 2023 – May 2024

- * Visiting Non-Degree Graduate Student
- * Co-Authored: Jasper: Fair Multicast for Financial Exchanges in the Cloud (paper)
- * CSCI-GA 2250 Operating Systems A
- \ast CSCI-GA 3033 Technologies for Finance

Technical University of Munich

B.Sc. Electrical and Computer Engineering

• German GPA: 2.2 (Top 37%) – See Grade Distribution

Munich, Germany Oct 2016 – Sept 2020

SKILLS

Languages: C, C++, Python, Golang, Rust, Lua, VHDL, Tcl, JavaScript, HTML/CSS

Tools: Terraform, Docker, Packer, AWS, GCP, Git, Unix Shell, Makefile, CMake, Linux, Jenkins

Technologies: Cloud Computing, Computer Networking, Embedded Systems, FPGAs, RTOS, Machine Learning, HPC Frameworks/Libraries: ZeroMQ, DPDK, Tensorflow, TFLite, Pytest, GTest, OpenMPI, OpenMP, Xilinx Vivado

Hardware: Raspberry PIs, Embedded Linux, ARM Cortex MCUs, USB, TCP, UDP, IP, UART, GPIO

Experience

EDA Department - TU Munich | Research Assistant

Jul 22–Oct 22, Oct 20–Mar 21

Two-Part internship, where I aided in developing a research Design-Space-Exploration framework that needed to:

- Run optimally the inference of Machine Learning Models across heterogeneous hardware (GPUs, CPUs, TPUs).
- Analyze traffic costs via processing USB traffic between the host and Google's Coral Edge TPU.

Molabo GmbH | Internship - Embedded Engineer

Aug 21 – Jan 22

Assisted the motor-drive team in developing:

- Streamlined workflows via Jenkinsfiles, CMake and GNU Make
- Features and Unit-Tests for their Embedded and FPGA Devices
- Internal Tooling such as a Linux virtual CAN interface to simulate communication within their systems

RCS Department - TU Munich | Tutor - Embedded Systems Lab

Apr 21 – Aug 21

- Tutor for the Embedded Systems Programming Lab at TU Munich.
- Aided students in their embedded/multi-threaded FreeRTOS projects in C.

Projects

(16,11) Hamming-Code Err. Detection

 $\overline{FreeRTOS\text{-}SpaceInvaders}$

 $\overline{Open\text{-}MPI\text{-}ValueIteration}$

Serve CLI

C, FPGA, UART, VHDL, SoC, Microsemi C, FreeRTOS, RTOS, Multi-Threaded, Git, Unix Shell C++, HPC, OpenMPI, Multi-Threaded, Distributed Workload Golang, CLI, Tooling, UNIX

CERTIFICATES

• UCSD: Data Structures Fundamentals

• UT Austin: Embedded Systems - uC I/O