JOSÉ LUIZ S. MENDONCA

@ zelumendonca@gmail.com

J +49 1623795856

Weingarten, Deutschland

in jose-luiz-mendonca

EXPERIENCES

Physics Tutor

Hochschule Ravensburg-Weingarten

March 2024 -

- Weingarten
- Responsible for hosting weekly tutorials to support lecture
- Preparing students for examinations
- Moodle course management, exercise creation

CAD Lecture Assistant

Hochschule Ravensburg-Weingarten

March 2024 -

- Weingarten
- · Reverse engineering parts and modeling them in Solidworks
- Helping students with various issues ranging from system setup to design theory, technical drawing rules

•

Research Assistant (HIWI) for Automotive Engineering Hochschule Ravensburg-Weingarten

Öktober 2023 −

Weingarten

- Exercise creation for the students
- Matlab simulation
- Composing

Eletronics Production

RAFI Ravensburg

Juli 2023 - September 23

Berg

- Testing production parts
- Operating and programming industrial robots
- Maintenance of production line parts

Mechanic

Hofgut Wiggenweiler

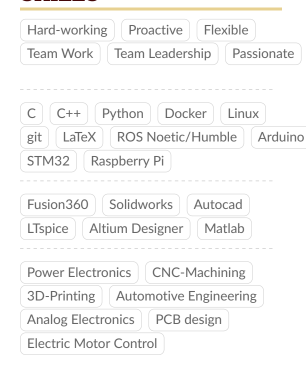
April 2022 - Februar 2023

- Bermatingen
- Maintenance and operation of tractors, telehandlers, and other heavy vehicles
- · Inventory management

MOTO

"Far and away the best prize that life has to offer is the chance to work hard at work worth doing"

SKILLS



LANGUAGES

English	••••
Portuguese	••••
German	••••
Spanish	

EDUCATION

E-Mobility and Green Energy Hochschule Ravensburg-Weingarten

March 2022 -

PROJECTS

Additive Cooling

Hochschule Ravensburg-Weingarten

März 2023 - Juli 2023

- Creation of test benches for temperature measurements in metal props
- Prototype creation using 3D-Printing and CNC machining
- Designing various parts for 3D motors, and using mostly Fusion360
- Documenting work with LaTeX

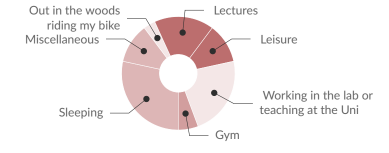
Rover to Mars

Hochschule Ravensburg-Weingarten

November 2023 -

- Team management (Mostly done through Github)
- Developing Software for a 6-wheeled rocker buggy style rover (Using ROS Humble as middleware, and Python for most of the nodes)
- Creation of Docker applications
- Setting up CAN communication between ODrives (motor controller) and controller
- Supporting Mechanics team in areas of expertise (machining, chassis design, teaching new team members about technical drawings, design considerations, etc)

A WEEK IN MY LIFE



ABOUT ME

International Experiences

- Visited more than 25 countries over the last 10 years
- Took part in several interchanges, and active member of CISV
- Student buddy for international students in the RWU

Hobbies

- Loves to play piano, or jam with friends
- Big fan of downhill MTB, loves to ride bikes in ways they are not meant to be ridden
- Enjoys cooking, and trying new recipes
- Car guy loves to work on cars, and drive them
- · Being in the wild makes me feel alive
- Audiophile, lover of analog music, and amplifier design enthusiast