Mauro Chiozzi

WEBSITE: maurochiozzi.github.io/

LINKEDIN: in/mchiozzi

E-MAIL: mchiozzi95@gmail.com Phone: +55 (14) 9 8230-9175

CITY: São Paulo (SP) / Brazil (BR)

Available for international assignment

PROFESSIONAL EXPERIENCE

APR/2021 - Currently

Quality Engineer at Embraer S/A 2 - Botucatu, SP/BR

• USA Facilities Quality Supplier Interface

· Production Quality KPIs Manager & Process QA

Mechanical Assembly & Structure Problem-Solver (RCCA)

• 2D/3D (Catia Viewer) technical drawing interpretation

Containment & Quality Gate Focal User

Product Design & Process improvement Interface

Quality Engineer Intern at Embraer S/A - Botucatu, SP/BR

• Process Optimization & Automated task handler

• Non-Conformity Integrated System - Quality Gate Management

Software Engineer Intern at SINFO - Natal, RN/BR

JAN/2017 - DEC/2018 IT organization focused on academic solutions development

• New features development using test-driven development (TDD).

ACADEMIC EDUCATION

Postgraduate Student in Mechanical Engineering

Thesis: Indoor Positioning System using Unknown AC-MF Beacons

The Action Systems of Sys

FEB/2021 - Currently Main subjects focused on Navigation Systems, E. Systems, Classic &

Analytic Mechanics (Dynamics)

Campinas State University (UNICAMP) - Campinas, SP/BR

Introduction to Navigation Systems

Postgraduate Special Student in Mechanical Engineering

Postgraduate Special Student in Mechanical Engineering

Postgraduate Special Student in Mechanical Engineering

Polytechnic School of the University of São Paulo (Poli-USP) -

São Paulo, SP/BR

Drone Simulation and Control - MOOC Technical Course

FEB/2021 - MAY/2021 Quadcopter modeling, simulation and route planning using MatLab

Instituto Superior Técnico (IST/University of Lisbon) - Online

Mechanical Engineering

Final Thesis: Multi-axis loadcell development for AeroDesign Analysis

JUL/2016 - OCT/2020 Emphasis on Embedded Data Acquisition development, Thermodynamics

Emphasis on Embedded Data Acquisition development, Thermodynamics Systems, Mechanical Systems, Machine Elements, Manufacturing Process

Federal University of Rio Grande do Norte (UFRN) - Natal, RN/BR

Science & Technology - Mechanical Technologist

JAN/2013 - JUL/2016 Emphasis on Mechanical Design and Computational methods

Federal University of Rio Grande do Norte (UFRN) - Natal, RN/BR

Embedded System Design & Data Acquisition (DAQ) Manager

- Evaluate requirements, functional & non-functional features
- Evaluate and develop new sensors and actuators

MAY/2018 - OCT/2019

- Develop/improve, prototype, test, and validate solutions using SolidWorks, Ansys, and Proteus Suit
- SMD components soldering. Up to 0603 (1.6 x 0.8 mm)

Car-Kará Aerodesign SAE Team - UFRN

Team Co-Leader and Embedded System Design & DAQ Manager

- · Develop new team-members
- · Promote Team synergy spirit
- Product development life-cycle planning

MAY/2015 - MAY/2018

- Evaluate overall design integration
- Develop/improve, prototype, test, and validate solutions using SolidWorks, Ansys, and Proteus Suit
- Use of Brazilian Technical Standards to design and manufacture parts (NBR 17006, 17068, 6409)

Car-Kará Baja SAE Team - UFRN

Jul/2017 - Nov/2017

Technical Committee Volunter

IEEE Student-branch - Bahia Section / R9 - UFRN

Scientific Undergraduate Researcher

AUG/2016 - AUG/2017

"Modalities Concurrency: Fundamentals and Applications in bioinformatics and Service-Oriented Computing" - PIB12828-2016

Science & Technology School - UFRN

Undergraduate Teacher Assistant

JAN/2014 - AUG/2016

"Programming Logic" and "Introduction to Programming" courses

Science & Technology School - UFRN

Teacher

FEB/2014 - MAY/2015

"Introduction to Embedded Systems: Arduino Development" Mechatronics Introduction Group (GIM) Volunteer - UFRN

COMPUTER SKILLS¹

ENGINEERING:

PROGRAMMING:

SolidWorks , Proteus Isis (Circuit Schematic) & Ares (PCB),

SciLab/XCos, MatLab/Simulink, Ansys Workbench (static deformation and thermal simulation), SketchUp, Geogebra,

RapidHarness, Catia V5 (part & assembly), Catia Viewer,

AutoCAD, VRML, Minitab

OOP, Python **☑** , Django + DRF **☑** , Flask, Celery, Selenium,

Pandas, SQL, ReactJS, JavaScript, HTML ☑, CSS ☑, LaTex, Java, Thymeleaf, Arduino FrameWork, C/C++ ☑, Git ☑, FreeRTOS, VisualBasic, VBA (Excel), Access, SAP Scripting, STM IDECube

OFFICE: Power BI, Excel , Word, PowerPoint, MS Project, Slack, Trello,

Lira, Confluence, ERP SAP, ERP MES

LANGUAGES

ENGLISH: Fluent ITALIAN: Beginner

PORTUGUESE: Mother Language SPANISH: Intermediary

PROJECTS PORTFOLIO

To check out more projects developed using CAx Tools (SolidWorks, Catia, Proteus, etc) and their details, navigate to portfolio website maurochiozzi.qithub.io/#/projects

- Multi-axis loadcell for aerodynamic forces acquisition combined forces acquisition at up to 10 Hz, 2019;
- Embedded System for radio-controlled airplane acquisition rate of 20 Hz in a small μ C (15 params), 2018;
- Real-Time data viewer application (Java Swing) for telemetry systems refresh rate up to 100 Hz, 2017;
- Carbon fiber steering wheel with integrated dashboard outstanding design \mathcal{E} performance, 2017;
- Distributed Embedded System for off-road vehicle ECUs scalability due to CAN Network, 2017;
- Centralized Embedded System for off-road vehicle reliable data acquisition system with a small μC , 2016;

PARTICIPATION IN SAE² COMPETITIONS

"SAE International's Collegiate Design Series (CDS) competitions take students beyond textbook theory by enabling them to design, build, and test the performance of a real vehicle and then compete with other students from around the globe in exciting and intense competitions." - SAE International

2018 International: Baja SAE Kansas Phase - 10^{th} Overall National: 20^{th} Aerodesign SAE Brasil - 2^{nd} Overall

National: 23rd Baja SAE Brazil - 5th Overall

Regional: 13^{th} Northeast-Phase Baja SAE - 14^{th} Overall

2016 National: 22^{nd} Baja SAE Brazil - 9^{th} Overall

²Society of Automotive Engineers