Mauro Chiozzi

BIRTH INFO: Belém/Pará - Brazil | 17th October 1995

GENDER: Male

ADDRESS: 300 Icatu St, São José dos Campos/SP

CELLPHONE: +55 14 9 8230-9175
LINKEDIN: maurochiozzi
WEBSITE: mchiozzi

E-MAIL: mchiozzi95@gmail.com

PROFESSIONAL EXPERIENCE

Quality Engineering Intern at Embraer S/A - Botucatu/BR

FEB/2019 - Oct/2020 Key-responsibilities: Process Automation using Python; Dashboards development for Business Intelligence; Non-Conformity Analysis

between international sites; Corrective Actions process Focal

Software Engineering Intern at SINFO . Natal/BR

JAN/2017 - Dec/2018 Key-responsibilities: new features development using TDD, in back-end

and front-end

ACADEMIC EDUCATION

Mechanical Engineer

JUL/2016 - Oct/2020 Final Thesis: Multi-axis loadcell development for AeroDesign applications

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

Sciences & Technology Bachelor

JAN/2013 - Jul/2016 Mechanical Technologist, emphasis on Thermodynamics

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

ACADEMIC EXPERIENCE

Car-Kará Aerodesign SAE Team member - UFRN

MAY/2018 - Currently Current Supporting Field: Electronic Design & Data Acquisition Advisor

Previous Experience: Electronic Designer & Data Acquisition Manager

Car-Kará Baja SAE Team member - UFRN

MAY/2015 - Currently

Current Supporting Field: Electronic Design & Data Acquisition Advisor

Previous Experience: Electronic Designer & Data Acquisition Manager,

and Team Co-Leader

JUL/2017 - Nov/2017 IEEE Student-branch Volunteer - Bahia Section / R9 - UFRN

Technical Committee

Scientific Research in "Modalities Concurrency: Fundamentals

and Applications in bioinformatics and Service-Oriented

AUG/2016 - Aug/2017 Computing" - UFRN

PIB12828-2016 Advisor: Carlos Alberto Olarte Vega

Science & Technology Bachelor - UFRN

JAN/2014 - Aug/2016 Teacher assistant in 'Logic of Programming' course

Teacher assistant in 'Fundamentals of Informatics' course

Mechatronics Introduction Group (GIM) Volunteer - UFRN

Teacher in 'Introduction to Embedded Systems: Arduino Development'

PARTICIPATION IN SAE¹ COMPETITIONS

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

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

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

LANGUAGES

PORTUGUESE: Mother Language

ENGLISH: Advanced
SPANISH: Intermediary
ITALIAN: Beginner

COMPUTER SKILLS

Lisp, Prolog, LINUX, FluidSIM, Daikin Psychometrics, QT, Maude,

Geogebra, Java Server Faces, HTML, CSS, Thymeleaf, Spring

BASICS KNOWLEDGE: MVC, SQL, Ansys Workbench, Catia, UML, React, SAP, SAP

Scripting, Web Scrapper, MatLab, Microsoft Access, Django Rest

Framework

INTERMEDIATE SketchUp, Slack, Python, VisualBasic/VBA, LaTex, ANSI C, C++, Git

KNOWLEDGE: (VCS), Power BI, Django

ADVANCED Microsoft Office and Similar , Java, Arduino, SolidWorks, KNOWLEDGE: Proteus Ares & Isis, SciLab, MSProject, RapidHarness

¹Society of Automotive Engineers