Adriano de A. A. Mourão

Software Engineer

Machine Learning Software Engineer

Work Experience

09/2020-present

Senior Software Engineer, ACCENTURE. Belo Horizonte, MG - Brazil.

10/2019-09/2020

Machine Learning Software Engineer, ACCENTURE. Belo Horizonte, MG - Brazil.

Working in a Research, Development and Innovation (RD&I) project focused on Deep Learning-based Computer Vision and Video Analytics. Overcoming challenges related to object detection, pose estimation, tracking, activity recognition. Contributions on developing the solution as a whole: initial exploratory data analysis and preprocessing (cleaning, labeling, and data augmentation); designing and training machine learning models; analysing results through different performance metrics; developing and supporting libraries and modules required by the software architecture. (Python, Bash, TensorFlow, Keras, Flask, Swagger, Apache Pulsar, Docker, Git, AWS, Azure DeveOps).

01/2015-03/2016

Software Engineer, CADENCE DESIGN SYSTEMS. Belo Horizonte, MG - Brazil.

Analysis of failures and bugs of a Formal Verification Tool, JasperGold, written in C++. Developed and managed a complex distributed regression system. Developed Verilog/VHDL designs and Tcl scripts of different complexities for a complete testing coverage of the tool. Developed Python and Bash scripts for automating many different tasks. (Python, Django, C/C++, Tcl, Bash, Verilog, VHDL, Mercurial, Jira, Formal Verification).

06/2014-12/2014

QA Intern, Cadence Design Systems/Jasper Design Automation. Belo Horizonte, MG - Brazil.

Tested and debugged a formal verification tool, JasperGold, written in C++. Managed a regression system. Developed Verilog/VHDL designs and Tcl scripts of different complexities for a complete coverage of the tool. (Python, C/C++, Tcl, Bash, Verilog, VHDL, Mercurial, Jira, Formal Verification).

03/2010-8/2012

Research Intern Fellow, CORO, UFMG. Belo Horizonte, MG.

Developed calibration method for gyroscopes and accelerometers of an IMU – Inertial Measurement Unity – using an industrial robot. I also developed an C++ application to control the robot on real time, collect the data, and execute an offline optimization. CNPQ provided a scholarship and fundings for this project. (C/C++, RTAI, Matlab, Bash, genetic algorithms, robotics kinematics).

Education

08/2009-10/2018

Bachelor's degree of Control and Automation Engineer, Federal University of Minas Gerais (UFMG). Belo Horizonte, Minas Gerais - Brazil.

Topic: clDES Library: Parallel Algorithms for Discrete Event Systems on Heterogeneous Plataforms. (DES, C++14, OpenCL, OpenMP).

08/2012-08/2013

Sandwich Integrated Master's in Electrical and Computer Engineering, *University of Coimbra (UC)*. Coimbra - Portugal.

Topic: Robotics, Software Engineering, UX and Embedded Systems.

Computer skills

General Applications, Programming Languages and Research Tools. Highlight for: C/C++11/14, Python (Numpy, Keras, Tensorflow, OpenCV), Linux, Gpgpu, Git, Languages, Aws, Google Cloud, Azure, Apache Pulsar, OpenCL, OpenMP, Gcc/Clang, CMake.

Fellowships

08/2012–08/2013 CNPq Sandwich Graduation - Science Without Borders, University of Coimbra, Coim-

bra - Portugal.

03/2010-07/2012 Institutional Scientific Initiation Scholarship Program (CNPq), CORO, UFMG, Mi-

nas Gerais - Brazil.

Publications

Conference Proceedings **MOURAO, A.A.A.**; PEREIRA, G. A. S. *Calibração de girômetros utilizando um manipulador robótico industrial* In: Congresso Brasileiro de Automática, Campina Grande, PB. Anais do XIX Congresso Brasileiro de Automática (CBA 12) p. 1863-1869.