

ADRIANO HENRIQUE ROSSETTE LEITE

Data Scientist

✉ Rua dos Cambuís, 210, Jabaquara, 04340-070 📍 São Paulo, SP ☎ +55 (35) 99115-3831
@ contact@adrianohrl.tech 🌐 adrianohrl.tech in linkedin.com/in/adrianohrl 🐙 github.com/adrianohrl
📄 lattest.cnpq.br/0344999175185128



EXPERIENCE

Data Analyst

Itaú Unibanco S.A.

📅 June 2018 – Ongoing 📍 São Paulo, SP, Brazil

- ITAú Analytics Formation Program;
Main developed cases:
 - *RdRIU*: an internal coworkers relationship network for behaviour evaluation;
 - *PesqSatisf*: Personalité customer satisfaction classification.

Robotics Academic Researcher

UNIFEI - Federal University of Itajubá

📅 March 2010 – April 2018 📍 Itajubá, MG, Brazil

- Subject Monitor: Solids Engineering and Robotics Laboratory;
- Scientific Research Initiation in Robotics: Computer Vision and Navigation;
- Science without Borders (CsF) scholar at TTU;
- Expertinos Autonomous Robotics Team member and leader;
- Mobile Autonomous Robotics Challenges and Competitions participant (LARC, CBR, HRATC and RoboCup);
- Awarded the Control and Automation Engineering Student of the year;
- and Teaching Internship.

Java Developer

Cecília Prado Tricot

📅 April 2017 – November 2017 📍 Jacutinga, MG, Brazil

- Remote work;
- Code versioning using the git tool;
- Java EE 7;
- Local database interactions using the Hibernate framework;
- JSF Graphical components using the Primefaces framework;
- and Software engineering applied to design and development of an application for monitoring employees production efficiency.

Product Engineer

HVEX - High Voltage Equipments

📅 October 2015 – June 2016 📍 Itajubá, MG, Brazil

- Specification and installation of the workshop electric and pneumatic systems;
- Specification and installation of the company camera monitoring system;
- and Design, components purchase and construction of a electric power regulator panel.

SKILLS

Advanced Analytics Data Science
Artificial Intelligence Machine Learning
Deep Learning

Programming Python Java C++
UNIX/Linux Matlab/Octave
Simulink C# SQL PROLOG
L^AT_EX ROS UML Design Patterns

Analysis Descriptive Predictive
Prescriptive Classification
Regression Clustering

Audio Processing Text Mining
Social Networks Probabilistic Graphs

IDIOMS

English
Italian



FORMATION

Spc. in Data Science

Technological Institute of Aeronautics (ITA)

📅 June 2018 – December 2018

M.Sc. in Electrical Engineering

Federal University of Itajubá (UNIFEI)

📅 March 2016 – April 2018

B.Sc. in Control and Automation Engineering

Federal University of Itajubá (UNIFEI)

📅 March 2010 – December 2015

B.Sc. in Computer Engineering (extension)

Tennessee Technological University (TTU)

📅 August 2013 – May 2014