Renato Nunes Moraes

Personal Data

DATE AND LOCAL OF BIRTH: Brazil | September 17th, 1993 (25 years old)

Telephone: +55 11 953-471-813

EMAIL: renato.nmoraes@gmail.com

https://www.linkedin.com/in/renatonmoraes

EDUCATION

2011-2015 Bachelor's Degree in ELECTRICAL ENGINEERING, University of São Paulo (USP)

São Carlos - SP (Brazil)

Minor: Electronics | Control and Automation Certificate

2016-Present Master's Degree in Production and Industrial Engineering

University of São Paulo (USP) - Integrated Engineering Group (El2)

São Carlos - SP (Brazil)

Product Management and Development, Innovation and Sustainability

WORK EXPERIENCE

AUGUST 2017 - CURRENT | Accenture

Technology Consulting Analyst

Project development in financial services and telecommunication industries. Experience with digital transformation projects with agile teams, DevOps, business

processes, knowledge management and Design Thinking.

AUG 2015 - JAN 2017

Hominiss Consulting - Lean Consultancy

Development of written material for training courses in Lean Manufacturing, Lean

Office and Lean Healthcare.

JANUARY 2015

ZF Sachs do Brasil

Summer Internship

Project focused on the maintenance area of the company's assembly line. Developed activities like cost analysis, budget, negotiation, people management and technical

viability analysis using project management methods (DMAIC / Six Sigma).

SEP 2015 - DEC 2015

Enalta Inovações Tecnológicas S/A

Software Developer Intern

Member of the development team of new projects for agricultural fleet control. Firmware development for embedded systems using ARM and RTOS. Other activities: contact with suppliers, technical support, emulation/test and technical specification.

ACADEMIC EXPERIENCE

2016 | II WeDPI Organization

Product Development Specialist Workshop

2015 | 1st Place at Telit Cup Brasil 2015

Developed a project using the 3G, GSM/GPRS and Zigbee technologies. Business plan elaboration

and viability analysis. Exhibitor at Telit DevCon 2015 - Las Vegas, NV, USA

Project: "SAUPA - Automatic system for park humidification"

2014–2015 | Scientific Initiation

National Council for Scientific and Technological Development (CNPq) Scholarship

Title: "Brushless DC motor driving and controlling for an electric car"

Work alongside e-racing car team. As a electric powertrain member, designed the control system

for a high performance electric car.

CERTIFICATES

2018 PSM I - Professional Scrum Master (Scrum.org)

PSPO I - Professional Scrum Product Owner (Scrum.org)

IBM Watson Assistant Foundations

2015 QC-Story

Project Management

FMEA - Failure Mode and Effect Analisys

Presentation Techniques

2014 Courses: Signals and Systems and Linear Control Systems

Academic cultural exchange program "Study Abroad"

Professor: Shankar Bhattacharyya, Texas A&M University, USA - Local: USP

LANGUAGES

ENGLISH: Fluent
PORTUGUESE: Fluent
SPANISH: Basic

SKILLS

Management: PSM-I (Professional Scrum Master), PSPO I (Professional Scrum Prod-

uct Owner), Agile Methodologies (Scrum, SAFe), Design Thinking,

DevOps

Programming: LINUX, Java, HTML, CSS, JavaScript, Node JS

Tools and MS Office (VBA Included), Microsoft BOT Framework, Microsoft Technologies: Teams, Jenkins, Trello, RESTful APIs, Microservices, Internet of

Things, AWS Cloud

HOBBIES

Loves technology, music, books and people