

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 (EI2)
São Carlos - SP (Brazil)
Product Management and Development, Innovation and Sustainability

WORK EXPERIENCE

AUGUST 2017 - CURRENT	Accenture <i>Technology Consulting Analyst</i> 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 <i>Summer Internship</i> 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 <i>Software Developer Intern</i> 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 <i>Product Development Specialist Workshop</i>
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 <i>National Council for Scientific and Technological Development (CNPq) Scholarship</i> 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 Analysis
 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 Product Owner), Agile Methodologies (Scrum, SAFe), Design Thinking, DevOps

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

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

HOBBIES

Loves technology, music, books and people