

Pedro Destri

Brazilian, born on November 15, 1997
Felipe Schmidt Street, 1210, 607
Florianopolis-Santa Catarina 88010-002

+55 48 99177-0291 • pedro.destri@labmetro.ufsc.br

MAIN POINTS

- Analytical thinking focused on problem solving
- Quick learning and adaptability to new working conditions
- Experience with working on multicultural teams

EDUCATION

Degree on Control and Automation Engineering
UFSC – Federal University of Santa Catarina

2015 – currently
Florianopolis, Brazil

PROFESSIONAL EXPERIENCE

Project Manager
PET-MA

07/2018 – currently
Florianopolis, Brazil

Project manager of a group of engineering students that develop projects with the laboratories at the Federal University of Santa Catarina, and with Startups in Florianopolis region.

- Development and execution of strategic planning.
- Utilization of a project management methodology for project planning, control and execution.

Intern
Czech Technical University

01/2018 – 03/2018
Prague, Czech Republic

Design, test and implementation of an IP function in VHDL, focused on testing the in-vehicle distributed systems for Skoda Auto.

Intern
PET-MA

05/2016 – 07/2018
Florianopolis, Brazil

Project development on several engineering research fields for PET-MA's clients.

- **Me Leva:** Design and creation of a mobile application that assists university students to share vehicles on their daily commute.
- **Estimated Time of Berthing prediction system:** Development of a software used to predict port operations duration and the delay on ship berthing.
- **Autonomous garden:** Creation of software and hardware for indoor agriculture.



LANGUAGES

Portuguese
English

COMPUTER SKILLS

MS Project, Labview, Proteus, AHDL, Tex
VHDL, Matlab, Java, Android, VBA, C, Arduino
MS Office

EVENTS ORGANIZED

08/2016 **Event Planner**
PET-MA's training week

08/2016 **Instructor**
Introduction to Android Programming



ADDITIONAL EXPERIENCE



Exchange study program

Bethlehem Catholic High School



08/2013 – 02/2014



Saskatoon, Canada

