

# Gabriel Antonio Nalin Bettanin

Brazilian, born in December 9<sup>th</sup>, 2001  
Lauro Linhares, 1314, 105-C  
Florianópolis-Santa Catarina, 88036-001

+55 42 98885-0606 • gabrielnalinb@gmail.com



## MAIN POINTS

- Experience in rapid prototyping.
- 3 years of experience in additive manufacturing.
- Great curiosity and interest in expanding my knowledge.
- Enthusiasm in problem solving and results validation.

## EDUCATION

**Degree in Mechanical Engineering** 2019 – likely concluding in 2024  
UFSC – Federal University of Santa Catarina  
Florianópolis, Brazil

**Technical degree in Electrotechnics** 2017 – 2018  
SEMA – System of Education Maria Augusta  
São Mateus do Sul, Brazil

## PROFESSIONAL EXPERIENCE

**Member** 03/2020 – currently  
PET-MA Florianópolis, Brazil

Project intern in an excellence-based group with focus in results, where the members are encouraged to align their personal interests with their professional future, aiming to deliver practical solutions and projects for engineering problems for the most diverse costumers

**Supervised internship** 08/2018 – 12/2018  
SEMA – System of Education Maria Augusta  
São Mateus do Sul, Brazil

Development of a photovoltaic electricity generation unity and a LED illumination system for an external environment, with its implementation and post project assistance aiming to solve possible problems and to validate the results.

## LANGUAGES

Portuguese  
English  
German

## COMPUTER SKILLS

Python, AutoCAD, C, MATLAB, MS Office  
SolidWorks, Fusion360, Proteus, C++

## INTERNATIONAL CERTIFICATES


11/2016 CEFR English Test: C1


## COURSES

09/2019 Python minicourse – SAMEC/UFSC (7 hours)  
10/2019 Introductory course in Machine Learning– PET EEL/UFSC (4 horas)  
09/2019 TIG and MIG Welding course – Ampera Racing/UFSC (5 horas)  
09/2019 MATLAB course– SAMEC/UFSC (7 horas)

**English course**

FISK

 2009 –2016

 São Mateus do Sul, Brazil

Acquired skills:

- English improvement (C1 CEFR Level).
- Technical presentations and seminars.
- Conversation with native speakers.
- Final Project dissertation to achieve the refereed degree.

