

HTML | CSS | BOOTSTRAP | JAVASCRIPT

Contact

- +5541997377390
- guilherme.krieger@yahoo.com.br
- in linkedin.com/in/guilherme-krieger-aa684b137
- https://github.com/GAWK96

Academic background

2017-2024

Mechanical engineering

UFPR - Universidade Federal do Paraná

Languages







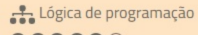
Skills













00000

Experiences

Private math teacher 2017-currently (Freelancer)

Pedagogical accompaniment, elaboration of didactic material and another activities aiming the school reinforcement of middle and high school students.

Manufacturing engineering intern

Maio 2022-currently (Faurecia)

- Budgeting of devices and equipment, making the price survey and the follow up with the suppliers
- Translating of technical procedure manuals related to devices that are used in the manufacturing process of vehicles internal components.
- •Optimization and implementation of process that use weld as the main kind.

Manufacturing engineering intern

October,2021 - March,2022 (Oregon Tools)

- Budgeting of devices and equipment, making the
- •Optimization and elaboration of processes related to the manufacturing of chainsaws.

price survey and follow up with the suppliers

- •Registration of financial information related with the purchase of devices and equipment in the SAP system.
- •Support to the factory in the processes related to the manufacturing of chainsaws.

Project engineering intern March 2020 - March 2021 (Tower parts)

- Modelling, detailing and assembling of machines in solidworks.
- Modelling, detailing and assembling of projects that were used in tests to assure the quality of the produ in Solidworks.
- Registration of engineering processes in the KORP system.
- Registration of financial information of the devices, tools and parts that were purchased in the KORP system.

Project engineering intern March 2019 - September 2019 (Isotron)

- Modelling, detailing and elaboration of technical drawings of parts and assemblies using SolidWorks and inventor.
- •Technical follow up of Point weld machines manufacturing.