

Lucas Thiago de Almeida Monteiro

Condomínio Alto de Pinheiros, Rua Bolívia – Belém – PA
lucas_almeida44@hotmail.com

Education

FACI Wyden College, Belém-PA, Brazil

Expected Graduation: December 2021 Bachelor Electrical Engineering

Skills

Languages: Native Portuguese, Advanced English, Basic German and Basic Spanish.

Software: Microsoft Office, AutoCad, Python, C Programming Language, Revit, PV Sol, Pro Eletrica and SAP.

Professional Experiences:

Amazon Tech, Belem-PA, Brazil.

Solar Electric Project Engineering Intern (2020)

Conspel, Belem-PA, Brazil.

Electric Project and Lightning Rod Project Engineering Intern (2021)

FACI Wyden College, Belém-PA, Brazil

Academic Actions Director of the Academic Center of Automation Control and Electrical Engineering (CAAE), (2019-2021)

- Assisted undergraduate students with academic development;
- Assisted the Engineering coordinator in the development of academic projects;
- Helped to create a social project in public schools

FACI Wyden College, Belém-PA, Brazil

Monitoring (2018)

- Chemistry applied for Engineering;
- Assistance to engineering undergraduate students

ADDITIONAL INFORMATION AND HONORS:

Published Articles: “Characterization of composite materials of sisal fibers, bamboo fibers and titica fibers with a length of 15mm” and “Analysis of the microstructural characterization of bamboo fiber and titica fiber composites”.

Marista Nossa Senhora de Nazaré School: I worked as a volunteer in an asylum, playing songs and serving breakfast to old people.

Angels Mentoring: In 2018, I volunteered at college in a program to help freshman students in their first semester.

ONU Simulation (Internationale Negotia): In 2016, I participated of an ONU simulation realized by Internationale Negotia and I received honorable mentions.