TAYNARA ARAÚJO DE ASSIS

RUA BENEDITO VACILOTO, 39, JARDIM BRASIL, INDAIATUBA, S.P 13340-110

(12) 99148-1980 | taynara.aa@outlook.com

DATE OF BIRTH: 22/11/2001 | NATIONALITY: BRAZILIAN | MARITAL STATUS: SINGLE

https://www.linkedin.com/in/taynara-ara%C3%BAjo/ https://github.com/tay-assis

GOAL

I am looking for an internship opportunity in technology, focusing on systems development, data analysis or related areas, aiming to apply and expand the technical skills and competencies acquired during the graduation in Computer Engineering.

SKILLS AND COMPETENCIES

Technical Skills:

- Programming Logic Developed in C
- Systems Development Tools
- Computer Networks
- Data Structure
- Git/GitHub, Scrum

Skills:

- Proactivity and problem solving
- Determination and planning
- Work organization
- Agile and continuous learning

EDUCATION

COMPUTER ENGINEERING Computing

Pontifical Catholic University of Campinas

Campinas, SP | August 2022 - January 2027

Main courses taken - Computer Architecture, Digital Systems, Programming Language, Computer Networks, Data Structure, Theory of Computation and Algorithm.

Status - Studying

MIDDLE SCHOOL

EMEF Mário Cardoso Franco Professor

January 2017 - January 2019

Status - Completed

PROFESSIONAL HISTORY

POSITION OF RELIABILITY ASSISTANT

Unilever Company | Indaiatuba, São Paulo | January 2020 - January 2021

- Update of systems in Excel and Power BI for analysis of machine downtime and optimization of production processes.
- Collaboration with technicians and engineers to identify improvements and present solutions.
- Participation in daily strategic meetings to understand and optimize production processes

LANGUAGES

Portuguese: Mother tongue

English: A2

Pre-intermediate

ACADEMIC PROJECTS

SCIENTIFIC INITIATION PROJECT – PUC-CAMPINAS (AIoTLab)

AioTLab | Campinas, São Paulo | November 2024

- Study focused on hand mobility.
- Application of techniques for quantification of movements and computer vision.
- Creation of an application aimed at the health area for motor monitoring and rehabilitation.
- Performing kinematic analysis of the hands based on the interaction of patients with motor restrictions.