WANNER MARTINS DE MENEZES

@ wanner@usp.br

**** 34 99204-7643

% owanner.github.io

in wannermenezes

O owanner

EXPERIENCE

Research

National Council for Scientific and Technological (CNPq)

August 2018 - Present

São Carlos, SP

 Development of a Domain Specific Language on an Ontology-Based Support Decision System for sustainability domain.

Teaching Internship

Institute of Mathematics and Computer Sciences (ICMC/USP)

February 2020 - Present

São Carlos, SP

 Subject of Human-Computer Interaction for Information Systems degree course.

Teaching Internship

Institute of Mathematics and Computer Sciences (ICMC/USP)

August 2019 - December 2019

São Carlos, SP

 Subject of Web Development Introduction for Computer Engineer degree course.

Internship

Second Notary Public

March 2017 - December 2017

♀ Frutal, MG

• Data migration of files for CartSys (digital management system from the notary).

EDUCATION

Master's student in Computer Science and Computational Mathematics

Institute of Mathematics and Computer Sciences (ICMC) University of São Paulo (USP)

2018 - Present

São Carlos, SP

Bachelor's degree in Information Systems University of the State of Minas Gerais (UEMG)

2014 - 2018

♥ Frutal, MG

COMPLEMENTARY

ReactJS Training

Alura Online Courses

2020

Front-End Training
Alura Online Courses

2020

SKILLS



PROJECTS

Research Project CNPO

2018 - 2020

Q USP

 An approach based on Domain Specific Languages for an automatic generation of Ontology-based Support Decision Systems on sustainability domain.

Extension Project

PAEx

2017

Q UEMG

• Development of a website on Wordpress for disclosure of the Community that Supports Agriculture (CSA Frutal).

Monography

Conclusion of Course Work

2018

Q UFMG

 Usability and accessibility analysis on government websites and a new interface development for UEMG Frutal's website with high fidelity prototyping tool.

IDIOMS

English

CCAA Frutal

2008 - 2013

♥ Frutal, MG

- Assistant teacher during all the study period.
- TOEFL B2 Certified (2019)

Portuguese

Native Language