

Elayni Enoly Sousa Franco

Curriculum Vitae

ACADEMIC EXPERIENCE

SEP 2020 – CURRENT

UFPB

Scientific Research

Study and implementation of general Bayesian networks with Python 3.

SEP 2020 – DEC 2020

UFPB

Teaching Initiation

Preparation of classes and support materials, corrections of activities and presentation of classes in the discipline of Data Structure, offered remotely to courses in Computer Engineering and Data Sciences and Artificial Intelligence.

JAN 2019 – MAY 2019

Lavid/UFPB

3D Animation Intern

3D animation with Blender to Suite VLibras, Lavid laboratory project in partnership with the Brazilian federal government.

JAN 2018 – MAR 2018

São Vicente de Paula Sul School

Teacher

Pharmacology discipline for students of technical nursing education.

FORMATION

2020-2023 **Data Science and Artificial Intelligence**

BACHELOR
UFPB

2017-2020 **Computer Engineering**

BACHELOR
UFPB

2016 **Nurse**

BACHELOR AND DEGREE
UFPB

+55 83 9 9809 1323
elaynienoly@gmail.com
/elayni
/elaynifranco

EXTRACURRICULAR ACTIVITIES

2020-CURRENT **PUG-PB**

Member of the Python User Group of Paraíba (PUG-PB), collaborating with the organization of a study group in data science, community meetings and social networks.

2019-CURRENT **Pyladies Paraíba**

Acting as a chapter member, organizing events, teaching short courses and helping to keep the community active.

2018-2019 **Branch IEEE UFPB**

Member of the board of the affinity group Women in Engineering UFPB (IEEE WIE UFPB).

2018-2019 **NEPAIQV/UFPB**

Researcher at the center for studies and research on diseases and infectious diseases and quality of life (NEPAIQV/UFPB).