Education

- PhD in Biotechnology 2023. São Paulo State University (UNESP);
- Master in Biotechnology 2017. São Paulo State University (UNESP);
- BSc in Medical Physics 2015. São Paulo State University (UNESP);

Experience

- Maths teacher (Volunteer), 2011-2011. Cursinho Desafio;
- Maths teacher (Volunteer), 2012-2013. Cursinho Eukaípia;
- Marketing director (Junior company), 2013-2014. Nucleon JR;
- Maths teacher (Volunteer), 2015-2015. Cursinho do IB;
- Physics teacher (Volunteer), 2016-2017. Cursinho do IB;
- Discipline Coordinator of Physics (Volunteer), 2016-2017. Cursinho do IB;
- Master's Degree student (FAPESP scholarship), 2015-2017. LaBIO Laboratory of bioassays and cell dynamics;
- PhD student (FAPESP scholarship), 2017-2023. LaBIO Laboratory of bioassays and cell dynamics.
 LaBIO Laboratory of bioassays and cell dynamics;
- Visiting scholar (FAPESP scholarship), 2022-2022. Witek Lab, NYU New York University, Dental School;
- Data consultant, since 2023. dm2, fruits and juices.
- Postdoc (CAPES scholarship), since 2023. GemBio Molecular Genetics and Bioinformatics Laboratory
 Experimental Research Unity, School of Medicine, UNESP Botucatu.