




Theo Branco O. Wanderley

Graduate Student in Computational Vision |


MSc. in Ethnobiology and Nature Conservation | BSc. in Biological Sciences

 Recife, PE, Brazil

 +55 (81) 98191-4647

 theowanderley@outlook.com

 www.linkedin.com/in/theowanderley

 theowanderley.github.io

On the past four years I have been working on Research and Development focused on Data Analyses and Computational Modeling from socio-environmental and clinical field. During this time, I had the opportunity to develop third-party and individual projects by designing requirements, building solutions, forming partnerships, participating and managing teams. I also received merit scholarships on my both graduate degrees and one national symposium award of best research. I am a communicative person with multiprofessional experience and knowledge on Human-environment interaction, Data Science and Artificial Intelligence. I enjoy challenges, seeking practical and creative solutions.



Experience

2010 - 2021  ***AIBoxLab / Ness Processes and Technology***

R&D Clinical Engineering

2016 | 2020  ***Lab of Ecological Synthesis and Nature Conservation***

R&D on Natural and Environmental Processes

2016 | 2017  **Department of Biology | Federal Rural University of Pernambuco (UFRPE)**

Departmental Counsellor Advisory Board

Strategic Planning Commission

2016 | 2018  ***Devoren Laboratory, University of Manitoba***

Sampling, Data Collection and Data Processing

2014  **Laboratory of Biochemistry, Genetics and Sequencing | UFRPE**

DNA data-analyses



Education

2020 | Current  **Graduate Certificate Program on Computational Vision**

UFRPE, AiboxLab e Ness Processes e Technology (São Paulo), Recife, PE, Brazil

2018 | 2020  **Master's degree on Ethnobiology and Nature Conservation**

UFRPE, PE, Brazil

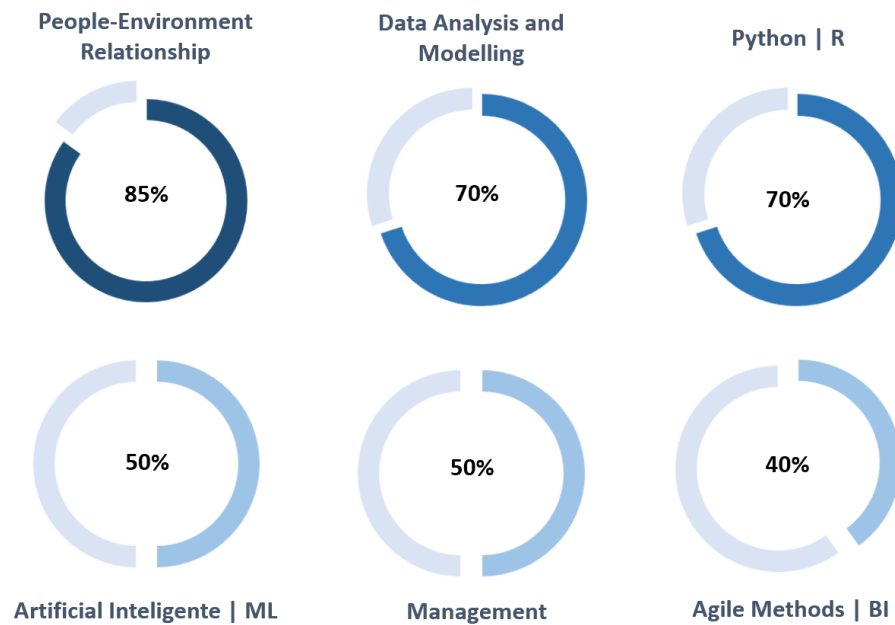
University of Manitoba, Winnipeg, Canada

UFRPE, PE, Brazil

A.C.E Junior Consulting, PE, Brazil



Skills



Abilities



Languages

