DATA SCIENCE | ANALYTICS | ECONOMICS

Vitória, Brazil

■ albersonmiranda@hotmail.com | # datamares.netlify.app/en/ | @ albersonmiranda | 🛅 albersonmiranda

Industry Positions _____

Banestes SA Vitória, Brazil

Advisor

Jul. 2024 - Present

- · Risk Models Office.
- · Build, monitor and tune risk related models through statistics and machine learning (credit, liquidity, market, stress etc.)
- Perform economics analysis in order to support models.
- Stack: R, MS SQL Server, Python, VSCode, Jira, Bitbucket.

Banestes SA Vitória, Brazil

Apr. 2022 - Jun. 2024

- · Analytics in Credit Innovation Office.
- Train, evaluate and interpret models, tests and statistical experiments to assist in the decision making and data-related products.

Banestes SA Vitória, Brazil

Innovation Coordinator Oct. 2021 - Mar. 2022

- Wrote equations for optimal fee and waiving for credit cards.
- Involved in open and incremental innovation programs.

Banestes SA Vitória, Brazil

SQUADS COORDINATOR

Jan. 2020 - Sep. 2021

Banestes SA Vitória, Brazil

HEAD OF COLLECTION Apr. 2014 - Dec. 2019

- Developed strategies and managed contracts.
- · Applied several econometric techniques for collection and budget planning.

Banestes SA Vitória, Brazil

LOAN OFFICER Jul. 2008 - Mar. 2014

Education

Universidade Federal do Espírito Santo

Vitória, Brazil

PhD in Economics

Jan. 2024 - Present

- Research area: Time Series Econometrics.
- Studied units include Input-Output Analysis, Evaluation of Public Policies, Numerical Linear Algebra, Multivariate Methods for Data Analysis.

Universidade Federal do Espírito Santo

Vitoria, Braz

M.Sc in Economics

· Thesis: Machine Learning Methods for Optimal Reconciliation of Hierarchical and Grouped Time Series

Jan. 2022 - Dec. 2023

 Studied units include Advanced Microeconomics, Advanced Macroeconomics, Advanced Econometrics, Time Series Analysis and Economics of Information, Culture and Knowledge.

Instituto Federal do Espírito Santo

Vitória, Brazil

Fev. 2018 - Dec. 2023

Universidade Federal do Espírito Santo

Vitória, Brazil

B.Sc in Economics

B.Sc in Mathematics

Fev. 2007 - Dec. 2013

Software

da Silva Miranda A (2024). fio: Friendly Input-Output Analysis. R package version 0.1.2, https://CRAN.R-project.org/package=fio.

The fio package was written in the context of my PhD, when studying input-output analysis. It uses Rust programming language to speed up linear algebra operations and it's currently the fastest software for input-output analysis.