

ELJAER EDFRANCE EUSEBIO EVANGELISTA

Contact Information

Email: eljaer.eusebio@pucp.edu.pe

Phone: (+51) 934 367 591

GitHub: <https://edfrance.github.io/>

EDUCATION

B.A. in Economics (expected to graduate in December 2023)

2018-2023

Pontificia Universidad Católica del Perú

SKILLS AND INTERESTS

Interests Machine Learning, Financial Risks, Data Science, Investments and Banking Regulation
Skills Python, MATLAB, SQL, R, Stata, Advanced Excel (VBA), Bloomberg, EViews
Languages Advanced English

ONLINE COURSES

Introduction to Data Science in Python 2020
University of Michigan at Coursera
Python Data Structures 2020
University of Michigan at edX
Applied Plotting, Charting & Data Representation in Python 2020
University of Michigan at Coursera
Applied Machine Learning in Python 2020
University of Michigan at Coursera

OTHER COURSES

Financial Derivatives 2023
Financial Instruments 2023
Theory and Portfolio Management 2023
Introduction to Risk Management 2023
Activities in Finance: Bloomberg 2022
Machine Learning and Causal Inference in Python and R 2021
Topics in Mathematical and Computational Economics: Python 2021
Activities in Economics: MATLAB 2021
All courses were studied at Pontificia Universidad Católica del Perú

WORK EXPERIENCE

Intern at the Credit Risk area January, 2022- April, 2023
Superintendencia de Banca, Seguros y AFP

Conducted reports for the area, which implied database management: SQL, macros in Excel, Rstudio and Stata. In addition, they implied having management in the analysis and interpretation of the financial information.

PROJECTS

Management of Databases and Replication of Scientific Articles
GitHub

Conducted projects at university in the aforementioned courses related to Database management and replicated Scientific Articles. You can see all of this on my GitHub website, [click here](#)

REFERENCES

BA. Miguel Paucar
Superintendencia de Banca, Seguros y AFP
mpaucarv@sbs.gob.pe
(+51) 991 409 561
MSc. Jose Mendoza
Instituto de Estudios Peruanos
jose.mendozas@pucp.edu.pe
(+51) 970 568 197