JOÃO HENRIQUE THOLE RIBEIRO

Rio de Janeiro, Brazil | (+55 21) 996713312 | <u>joaohenrique.thole@gmail.com</u> 24 years old

Skills Summary

Data Analyst with a strong background in business intelligence and actuarial sciences. Experience in the insurance and reinsurance market, working with data visualization, market reporting, and operational processes.

Fluent in English and highly skilled in Excel, MS Office, Power BI, with a growing interest in analytics and data science.

Education

Universidade do Estado do Rio de Janeiro (UERJ)

(Rio de Janeiro's State University)

Bachelor's in Actuarial Science (2019 – 2025)

• Probability Theory, Multivariate Statistics, Stochastic Processes, Actuarial Mathematics, Generalized Linear Models.

Experience

Gallagher Re – Rio de Janeiro, Brazil

Junior Data Analyst

Nov 2024 - Present

- Supporting reinsurance operations with data-driven insights (Facultative + Treaty);
- Broker Support for Reinsurance treaty risks;
- Development of internal reports and dahsboards;
- Development of Power BI reports for some of the largest insurance companies in Brazil.

Reinsurance Intern

Jul 2023 - Nov 2024

- Initial structuring of the analytics department within reinsurance;
- Responsible for numerical data processing using internal systems (OpenTWINS).

SC Johnson – Rio de Janeiro, Brazil

Trade Marketing Intern

Jun 2022 - Jul 2023

- Market report development for brands such as OFF!, Raid and Baygon;
- Price tracking and competitive analysis;
- Dashboards and performance visualization using Excel;
- Monitores trading marketing KPIs and supported sales team.

Licenses & Certifications

Excel: Basic to Advanced + Complete VBA – Arte Atuarial Issued Dec 2021 | Credential ID: 000048

Master of Data Science and Analytics – DataTech Florida 2022

Awards and Acknowledgements

CAS - Casualty Actuarial Society (2024)

Participated in a national competition among Brazilian universities, representing UERJ. The challenge involved analyzing an insurance portfolio and proposing solutions to flood-related risks.

Awarded 2nd place.