|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Felipe Gabriel** Brazilian, Florianópolis – SC, BrazilPhone Number: +55 (48) 99177-0931 E-mail: felipegabriel.mecanica@gmail.com | | | | | |
| ***Professional Experience*** | | | | | |
| *01/2024 - Now*  *05/2023 - 09/2023* | **Runes Land** – Florianópolis, Brazil  Lead Quant Researcher   * Data collection for market reports and research * Dashboards development for data visualization and analytics   **Zaros Finance** – Florianópolis, Brazil  Quant Research   * Crypto derivatives market research and analysis through ML techniques * Dashboards development for data visualization and analytics * Development of roadmap and KPIs in business areas | | | | |
| *03/2022 - 10/2022* | **Kassandra Finance** – Florianópolis, Brazil  Quant Analyst   * Portfolio Modeling strategies for clients * Onchain data analysis and reports for assets recommendation | | | | |
| *01/2020 - 12/2021* | **Wise&Trust** – NYC, US  Quant Analyst Internship   * Portfolio Modeling and backtesting for algotrading * Crypto and crypto mining market analysis and research through ML techniques | | | | |
| ***Education*** | | | | | |
| *07/2016 - 07/2024* | **UFSC** – Florianópolis, Brazil  *Bachelors+MS in mechanical engineering* | | | | |
| *01/2020 - 07/2020* | **Data Quest** – Online  *Data Scientist in Python* | | | | |
|  |  | | | | |
| ***Languages*** | | | | | |
| **Portuguese** | Native | |  | |  |
| **English** | Fluent | |  | |  |
| ***Accomplishments*** | | | | | |
| *12/2021* | **Datathon FGV – 3rd place on national competition**  Data Chalenge for Cryptocurrencies Hackaton | | | | |
| *12/2019* | **Advanced Math Program – Conclusion**  Honors course focused on Calculus and Linear Algebra disciplines | | | | |
| *07/2018*  ***Professional Skills*** | **Scientific Research in Maths (Iniciação Científica) – Fractional Calculus**  Riemann-Liouville and Caputo definitions of the fractional derivative operator and FODEs (Fractional ODEs) resolution methods | | | | |
| - Research  - Python  - Plotly | | - Leadership  - Pandas  - Analytics | | - Streamlit  - Numpy  - Sklearn | |