GABRIEL ALMEIDA FERREIRA

Brazilian, São Paulo – SP; **E-mail:** <u>almeida.contato@usp.br</u> **Phone:** (11) 96478-7531

Academic Background

April/2021 - Present

Polytechnic School of the University of São Paulo (POLI-USP)

• Relevant Coursework: Hydraulics and Environmental Engineering

Languages

Portuguese, Native Language;

English, Fluent.

Academic Experiences

January/2017 - 2019

Studied electronics at ETEC

- Silver Medalist at Mathématiques sans Frontièrs;
- Bronze Medalist at OBS
- Bronze Medalist at OBMEP

January/2022 - Jul 2023

Research Director at Poli Finance

- The group's primary objective is to provide students from the Escola Politécnica at USP with a solid foundation in corporate finance, accounting, and valuation, while also introducing them to the main sectors of the financial market.
- Earned the highest score in the group's Research Training program by delivering an in-depth analysis of <u>Assaí's</u> financial performance, business model, and the competitive dynamics of its sector.
- Winner of the Group's Internal Research Challenge Desafio Poli Finance. Conducted an equity research analysis on <u>Banco Inter</u> and secured first place in the competition. The project was evaluated by partners from prominent firms, including Aster, Encore, and Indie Capital.
- Participated in a partnership with **Kamaroopin**, studying <u>Sinqia</u>, learning about the tech sector and how to structure a deal like a private equity firm.
- CFA Research Challenge 2022 LATAM Winner. CFA Research Challenge 2022 National Winner. Equity Research Challenge involving about 250 people, including students, professors, mentors, and graders, achieving a place among the two local champions. The Brazilian stage is the biggest in the Western Hemisphere. The company to be analyzed was Vivara (VIVA3).

Jun/2023 - Nov 2023

Equity Research Intern at Aster Capital

• Analyzed investment cases in **infrastructure**, **utilities**, and **fuel distribution** sectors, providing insights to support decision-making.

Additional Information and Competencies

- Technical Skills: MS Office.
- Programming Languages: C, C++, Python and R.
- Interests: Chess, tennis, classical literature, and martial arts