Caio G. Jahn

Atlanta, GA | +1 (470) 332-4920 | cjahn6@gatech.edu Brazilian & Polish citizen | F-1 visa eligible | linkedin.com/in/caio-jahn | github.com/caioba-codes

Objective

First-year Computer Engineering student and full-ride Behring Scholar at Georgia Institute of Technology seeking a **Summer 2026 internship**. Interested in building systems that bridge hardware and AI through Python, embedded development, and automation. Eager to learn more.

Education

Georgia Institute of Technology \mid Atlanta, GA

Aug. 2025 - May 2029

Bachelor of Science in Computer Engineering

Feb. 2020 – Dec. 2023

Colégio Anchieta | Porto Alegre, Brazil Brazilian High School Diploma

GPA: 9.7 / 10

Skills

Programming: Python, HTML/CSS, basic C

Frameworks: React

Tools: Git, VS Code, Neovim, Cursor, Raspberry Pi OS, Linux CLI, Pandas

Areas of Interest: Embedded Systems, AI Integration, Computer Vision, Automation

Languages: Portuguese (native), English (fluent), Spanish (proficient), German/French (intermediate)

Experience

Certifee | Porto Alegre, Brazil

Dec. 2024 - Mar. 2025

Technology and International Business Intern

• Assisted with Excel automation, Python scripts, and website updates; translated documents and served as a live interpreter in order to finalize business transactions with European and American companies.

POCT S.A. | Porto Alegre, Brazil

Feb. 2022 – Jan. 2023

President

• Led a 30-person student-run company, producing 900+ units, achieving BRL 18k in sales and winning national awards. Implemented production strategies based on Toyota principles.

Projects

Ghola — AI Assistant on Raspberry Pi 5

Aug. 2024 - Present

Founder/Developer

• Developing a personal voice and vision assistant using Raspberry Pi, Python, and Linux; integrates computer vision, speech synthesis, and Notion API.

Arduino Microclimate Research Project

Feb. 2022 - Dec. 2023

 $Co ext{-}Leader (Anchieta High School + Vancouver Exchange)$

• Designed Arduino-based microclimate stations to measure air quality; collected and compared data between Brazil and Canada using Python and Pandas.

Honors & Awards

Behring Scholarship - four-year full-ride scholarship awarded by the Behring Foundation	Feb. 2025
Gold Medal – Brazilian Astronomy & Astronautics Olympiad (OBA)	May 2022
Silver Medal – Brazilian Science Olympiad (ONC)	Aug. 2021
Gold Medal, Reg. Champion and Nat. Finalist – Brazilian Neuroscience Olympiad (OBN)	Mar. 2021
1 st (Local), 3 rd (State/National) – JA Company of the Year 2022 , International Nominee	$JulOct.\ 2022$