

# Fernando Nunes Martins dos Santos' Curriculum Vitae

---

## Personal Information

**Full name:** Fernando Nunes Martins dos Santos

**Email address:** fernandonmsapp@gmail.com

**Phone number:** +55 (11) 94392-3088

**Address:** São Paulo, SP, Brazil

**Intended Majors:** Computer Science, Artificial Intelligence

---

## Education

### **St. Paul's School** — *2022–2026*

Taken the Bilingual Diploma Programme of the International Baccalaureate, taking the following courses: Higher-Level Physics, Higher-Level Computer Science, Higher-Level Mathematics Analysis and Approaches, Standard-Level Brazilian Social Studies, Standard-Level English Language and Literature, Standard-Level Portuguese Literature.

Taken the Cambridge IGCSE, having the following scores:

A\* in Mathematics, Physics, Chemistry, Computer Science, History, Music

A in Biology, Portuguese, English Language

B in English Literature

### **Colégio Objetivo Ipiranga** — *2018–2021*

Studied at the Colégio Objetivo Ipiranga with an initial 70% bursary, later increased due to high performance at Academic Olympiads, such as the Brazilian Mathematics Olympiad and the American Mathematics Competition

**SAT Superscore:** 1480 (710 EBRW, 770 Math)

**Duolingo English Test Score:** 140

## Extracurricular Activities

### **Latin American Leadership Academy (2021–2022)**

Participated in the 2021 LALA Virtual Camp 5 in English, connecting with students ages 13–20 from all over Latin America and building leadership and communication skills. Also joined the Mentors team for the 2022 admission process, having helped two students throughout their application.

### **SAT Math Tutor (2026–present)**

Certified SAT Math Tutor at Schoolhouse.world, a global nonprofit peer-led tutoring platform. Led a 4 week Bootcamp on SAT Math, teaching core concepts in Algebra, Advanced Math, Problem Solving & Data Analysis, Geometry and Trigonometry, as well as study skills, earning a total of 8+ volunteer hours.

### **Assistant Computer Science Teacher (2024–present)**

Lead weekly Computer Science workshop sessions for 9th and 10th grade students with supplemental materials for the IGCSE examinations, giving assistance primarily in Programming, specifically in Python and Pseudocode.

### **National Student Leadership Conference (2025)**

Participated in the 2025 NSLC in Artificial Intelligence at the Johns Hopkins University, connecting with more than 20 students to develop the foundations and implementations of Machine Learning, as well as developing a Machine Learning project for identification and classification of exoplanets.

### **Inteli Camp (2025)**

Participated in the 2025 Inteli Camp, having develop technological and business skills, specially teamwork and leadership, as well as having led a group of 8 people through the development of a chatbot that performs predictive analysis on Instagram post ideas based on previous activity.

### **iD Tech Camps (2021)**

Attended the 10-week Semester program in Machine Learning with Python throughout the month of October, connecting with college students from Caltech and MIT to learn the foundations of Machine Learning, having been granted the Certification 2 and being recognised as an iD Tech Certified Coder.

---

## Volunteer Experience

### **Juntos na Tecnologia — Teacher/President (2024–present)**

Juntos na Tecnologia is a project of which I am president where we teach programming lessons for people from the Paraisópolis slum in the outskirts of São Paulo. Taught about 15 students on programming languages, such as Python and Java, having joined as a teacher and then become President, impacting more than 15 students from the outskirts of São Paulo and graduated 2 students from the Class of 2025.

### **The Humanise Project — Leader (2023–present)**

The Humanise Project is the project I lead that aims to raise donations and funds to the Red Cross and Salvation Army. Led the organising of a books' donations drive for more than 400 students, raising more than 1000 books to the Salvation Army.

### **St. Paul's SWENext Club — Member (2025–present)**

Worked with a group of more than 15 students to incentivise more women in STEM-related projects and opportunities, such as Science and Maths Olympiads.

---

## Honors

- Full Scholarship at the St. Paul's School in São Paulo, Brazil (2022)
  - STEAM Prefect (2025)
  - 2x Honourable Mention at the National Stage of the Brazilian Mathematical Olympiad (OBMEP) (2019, 2025), having tied with a medalist and got invited to the OBM (2019)
  - Mathematics, Physics and 2× Computer Science Academic Prize (2023, 2025)
  - Bronze Medalist at the Local Stage of the Brazilian Mathematical Olympiad (OBMEP) (2023)
  - Classified for the Final Stage of the Brazilian Computing Olympiad (2024)
  - Participation in the American Mathematic Competition (AMC) (2019)
  - Participation in the OBM Brazilian Mathematics Olympiads (2019)
  - Silver Medal at Brazilian Kangaroo Maths Competition (2019)
-

## **Personal Skills**

- Leadership
  - Communication
  - Problem-solving
  - Resilience
- 

## **Additional Information**

### **Languages**

Portuguese: Native Speaker

English: Fluent

Spanish: Intermediate

### **Programming Languages & Software**

Python, Java, C++