Iago Mendes



Personal Info

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lago Braz Mendes

December 17th, 2001

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Montes Claros, MG, Brazil

Contact

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Language proficiency

Portuguese, English

JavaScript, HTML, CSS

Interests

Cosmology, Astrophysics

Web development, Machine learning

CEFR Level: C1 (Effective Operational Proficiency)

Standardized Exams

2020 First Certificate in English: 184 / 190

Reading: 184 / 190 (Grade A)
Use of English: 190 / 190 (Grade A)
Writing: 182 / 190 (Grade A)
Listening: 189 / 190 (Grade A)
Speaking: 174 / 190 (Grade B)

2019 **TOEFL: 103 / 120**

Reading: 29 / 30 Listening: 28 / 30 Speaking: 21 / 30 Writing: 25 / 30

2019 **SAT (Super score): 1390 / 1600**

Evidence-Based Reading and Writing Score: 600 / 800

Math Score: 790 / 800

2019 Brazilian National High School Exam (ENEM)

Essay: 980 / 1000

Mathematics and its Technologies: 818.7 / 1000 Natural Sciences and its Technologies: 721.5 / 1000 Human Sciences and its Technologies: 652.0 / 1000 Languages, Code and their Technologies: 584.8 / 1000

2019 **SAT Subjects**

Math Level II: 800 / 800 Physics: 770 / 800

Honors and Awards

2019 **Bronze Honour**International Youth Math Co

International Youth Math Competition (IYMC)

2019 **Bronze Medal**

Brazilian Olympiads of Chemistry (OBQ)

2019 Gold Medal

Brazilian Olympiad of Science (ONC)

2019 Gold Medal

Brazilian Olympiad of Astronomy and Astronautics (OBA)

2018 Honorable Medal

Brazilian Olympiad of Physics (OBF)

2018 Honorable Medal

Brazilian Olympiad of Mathematics from Public and Private Schools (OBMEP)

2018 Gold Medal

Minas Gerais's Olympiad of Chemistry (OMQ)

2018 Gold Medal

Brazilian Olympiad of Astronomy and Astronautics (OBA)

Volunteering

2019 - Today Astronomical Olympic League (LOA) - Content Writer Online Platform

Function: to provide materials focused on Astronomy Olympiads and to give tips about specific

activities.

2020 - Today Brazilians in Action for an International Education (BRAIE) - Mentor

Function: to help students in the Application process to the United States of America.

2020 - Today International Astronomy and Astrophysics Competition (IAAC) - Official

Ambassador

Function: to share about this Scientific Olympiad, inviting students to participate in it.

2019 – 2019 Olympic Scientific Initiation Program (POIC) - Founder and President

Function: to encourage students to participate in Scientific Olympiads and to help them study-

ing.

Groups

2017 – Today Odyssey Group - Co-Founder

Objective: to spread Science in our community and to help students from public schools.

2019 - Today Montes Claros's Astronomical Studies Center (CEAMONTES) - Member

Objective: to spread Astronomy and to make public observations with telescopes.

Research Projects

2019 – Today Stratospheric Balloon Launch

The launch of a balloon with sensors and cameras in order to register images and conditions of the stratosphere. It is a project of the Odyssey Group, which has made an association with CEAMONTES. Currently, we are raising money for the project.

2019 – Today Air Viscosity Study

A scientific initiation with the objective of determining the air viscosity by filming a cushioned spring-mass oscillation. Currently, we are finishing the article, which will be published soon.

STEM Experience

2018 – 2019 Advanced Astronomy Training - Student, 11th position nationally

A training of 5 months (with 3 in-person camps) that selected the top ten students for the International Olympiad of Astronomy and Astrophysics (IOAA) and the Latin-America Olympiad of Astronomy and Astronautics (OLAA).

2018 Space Journey Program - Student

An event that invited about 90 students from all over Brazil for a week of immersion in Space Subjects, in which we had lectures and visitations.

2019 Experimental Classes of Physics - Student

A week during winter break in which I had contact with experiences of Physics at a high education level. It was organized by a professor from the local Federal Institute.

2019 Aeromodelling Summer Course - Student

On December 14th, 2019, I participated in a Summer Course organized by the local aeromodelling group (14 Bits). I spent 8 hours having lectures about their work.

Social Activities

2019 Astronomical Meetings - Founder and lecturer

Events in which the Odyssey group presents Astronomy for students through lectures and activities, like using a telescope and building rockets from bottles.

2019 Youth Conference for Education - Organizer

An event in my hometown (Taiobeiras, MG) that showed young people the importance of studying; it counted with lectures about opportunities and benefits of education. It was organized by three partners and me.

2019 Lunar Eclipse Event - Organizer

In July of 2019, the local astronomy group (CEAMONTES) organized an event to show a lunar eclipse for the public. I was in charge of the telescopes.

2019 National Scientific Exposure - Lecturer

All public schools in Brazil organized scientific events on November 23rd; I was invited to lecture in a local school about our Solar System.