



Iago Mendes

Computational Physicist

 iagomendes.com
 github.com/iago-mendes
 linkedin.com/in/mendes-iago

 440-581-2598
 ibrazmen@oberlin.edu

Education

Bachelor's Degree, Oberlin College

Physics & Computer Science Double Major

Spring 2021 – Fall 2024

- Overall GPA: **4.01** / 4.00. Major GPA: **4.03** / 4.00.
- STRONG (Science and Technology Research Opportunities for a New Generation) Scholar
- John F. Oberlin Scholarship Recipient
- Relevant Coursework:

Modern Physics

Waves & Optics

Computational Physics (**Python**)

Classical Mechanics

Quantum Mechanics

Electromagnetism & Thermodynamics

Astrophysics: Stars & Planets

Algorithms

Systems Programming (**C**)

Data Structures (**Java**)

Theory of Computation

Computer Architecture (**Assembly**)

Experience

Oberlin College – Oberlin, OH

Researcher, SXS collaboration

Fall 2021 – Present

- Developed a finite-difference **C++** code with a method for embedding **black holes** into flat space.
- Developed method on the **Spectral Einstein Code** and ran binary black hole merger **simulations**.
- Presented at the **APS April Meeting** (2023) and Oberlin's **Research Symposium** (2022, 2023).
- Selected as **Featured Researcher** by Oberlin's Office of Undergraduate Research.

Resident Assistant, Underrepresented in STEM House

Fall 2021 – Present

Teaching Assistant

Fall 2022 – Present

- Courses: Mechanics & Relativity, Electromagnetism & Thermo., and Programming Abstractions.

STEM Community Leader

Fall 2023 – Present

Google – Bay Area, CA

SWE Intern, Wear OS

Summer 2023

- Used **Java** and **C++** to develop features on the **Android** operating system for smartwatches.
- Worked on three parts of the codebase, completing two additional projects beyond the initial scope.
- Collaborated with my team and others, including managers, input engineers, and UX designers.

STEP Intern, Google Assistant

Summer 2022

- Used **Angular** (**TypeScript**) to create reusable components for Google's issue-tracking platform.
- Used **Sass** and **Angular Material** to build a modern, intuitive UI with support for themes.
- Completed entire development process: design doc, implementation, documentation, and launch.

Projects

Awards

Intl. Astronomy & Astrophysics Competition

- Gold Honor for being in the **top 5%** (2021, 2023).
- Silver Honor for being in the top 10% (2020).
- Ambassador Award for recruiting students (2020).

International Youth Math Challenge

- Silver Honor for being in the top 10% (2021).
- Bronze Honor for being in the top 20% (2020).

Intl. Astronomical Search Collaboration

- Provisional Discovery of an Asteroid (2021).