# Iago Mendes

#### Software Engineer

iagomendes.comgithub.com/iago-mendeslinkedin.com/in/mendes-iago

↓ 440-581-2598 ■ iagobrazmendes@gmail.com

#### Education

Bachelor's Degree, Oberlin College

Computer Science & Physics 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:

Data Structures (Java)
Programming Abstractions (Racket)
Computational Modeling (Python)

Systems Programming (Bash, C) Computer Architecture (Assembly) Database Systems (SQL, PHP)

Algorithms
Theory of Computation
Machine Learning

Work Experience

Oberlin College – Oberlin, OH

Resident Assistant, Underrepresented in STEM House Teaching Assistant Fall 2021 – Present Fall 2022 – Present

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

Google – Bay Area, CA

Software Engineer Intern, Wear OS

Summer 2023

- Used Java and C++ to develop features on the Android operating system for smartwatches.
- Collaborated with my team and others, including managers, input engineers, and UX designers.

Training Software Engineer Intern, Google Assistant

Summer 2022

- Used **Angular** (**TypeScript**) to create reusable components for Google's issue-tracking platform.
- Completed entire development process: design doc, implementation, documentation, and launch.

### Research

Isometric Embedding of Black Hole Horizons in Euclidean Space

Robert Owen's Lab, Oberlin College & SXS Collaboration

Fall 2021 - Present

- Implemented method in a finite-difference code (bit.ly/FDEmbed) & in the Spectral Einstein Code.
- Ran and studied binary black hole merger simulations in a high-performance supercomputer.
- Publications: in-progress paper in which I am the first author that will be published within 2 months.
- Conference presentations: APS April Meeting (2023, 2024) & Oberlin's Symposium (2022, 2023).
- Invited for Oberlin's Physics Honors Program and selected as an Oberlin's Featured Researcher.

## Projects & Leadership

Star View starview.one

- Developed app & website for stargazing conditions.
- 10k+ installs & 1k+ active users on Google Play.

#### Hyperbolic Spectral Solver

bit.ly/HySpec

• Solved hyperbolic eqns. with spectral methods.