# João Cardoso

**Email:** joao.cardoso@yale.edu

Phone Number: +1 203 507 7694

LinkedIn: linkedin.com/in/joaocardoso193

Portfolio: joaocardoso193.github.io

Education

Yale University – Astronomy B.A.

August 2017 - Expected May 2021

**Relevant Courses:** Software Engineering, Object-Oriented Programming, Introduction to Information Systems, Introduction to Programming, Research Methods in Astrophysics, Calculus of Functions of One Variable II, Calculus of Functions of Several Variables.

University College London – Study Abroad

August 2017 – Expected May 2021

Relevant Courses: Quantitative Methods 2: Data Science and Visualization, The Knowledge Economy: Consultancy Project.

# Experience

#### Flatiron School – Web Development Bootcamp

May 2020 – July 2020

- Gained hands-on experience with developing full-stack web applications using Ruby on Rails, JavaScript, HTML, CSS, and SQL; achieved the highest possible mark.
- Collaborated efficiently with other developers through GitHub and pair programming.
- Fully developed three original and interactive applications including a social media website and a fully-integrated webgame (see in portfolio).

### University College London – Data Science and Visualization Project Leader

September 2019 – January 2020

- Led a team of 6 students in creating a data-based report analyzing gender equality evaluators as a function of economic performance in 50 European nations.
- Facilitated collaboration among the 6-person team; divided tasks based on expertise; developed a feasible timeline; kept team on task.
- Developed code that efficiently compiled and analyzed data from over 30 different data sets using Python and the Pandas data analysis library; produced multiple engaging visualizations of the data using Python.
- Interpreted results to oversee and produce a final report which achieved the highest possible mark.

## Max Planck Institute for Astronomy – Interning Researcher

May 2019 – July 2019

- Independently constructed a Python-based data pipeline to process astronomical polarimetry data and create engaging visualizations in order to investigate the role of magnetic fields in the morphology of a star-forming infrared dark cloud.
- Discovered intriguing results and documented them in an academic paper to be published in the future.
- Presented results and visualizations in a forum to the rest of the institute.

| Technical | Summary | / & Ski | lls |
|-----------|---------|---------|-----|
|           |         |         | _   |

|                                     | Most Experienced                                                                                                                                                                     | Intermediate Experience | Least Experienced |  |
|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-------------------|--|
| Programming Languages               | Ruby, Python, JavaScript<br>(ES6+), HTML, CSS, SQL                                                                                                                                   | Java                    | С                 |  |
| Web Frameworks                      | Ruby on Rails                                                                                                                                                                        |                         | React             |  |
| Operating Systems                   | Linux, Mac OS, Windows                                                                                                                                                               |                         |                   |  |
| Additional<br>Software/Technologies | Git, Restful APIs, Node.js,<br>Bash, Zsh, Markdown, VS<br>Code, Audacity, Logic Pro X                                                                                                | LaTeX, Photoshop        | Premiere Pro      |  |
| Languages                           | English, Portuguese, Spanish                                                                                                                                                         | German                  | Italian           |  |
| Technical Skills                    | Software Engineering, Web Development & Design, Object-Oriented Programming & Design, Asynchronous Programming, Parallel Programming, Complexity Theory, Debugging & Troubleshooting |                         |                   |  |
| <b>Technical Certifications</b>     | Data Structures and Algorithms                                                                                                                                                       |                         |                   |  |
| Personal Skills                     | Teamwork, Leadership, Time Management, Project Planning, Negotiation, Public Speaking, Mindfulness                                                                                   |                         |                   |  |