

## About me

Having been interested in physics and programming from an early age I have spent the last decade learning what I found interesting from python to batch, hardware or HTML, now at 22 years old and close to finishing my bachelor's degree in physics I am looking to deepen the skills I have attained, to learn what can only be learned by experience and to overcome new challenges by applying the critical thinking and problem solving of mathematics and physics to programming

## Objective

Close to finishing a bachelor's degree in Physics and having an orientation for software engineering and data science I intend to deepen my skills in programming and am eager for an opportunity to start work in the field, to learn what it entails and to improve in whatever way I can. To that end I am available to start as soon as required.

## Education

### University of Coimbra, Bachelor's degree in Physics

Going on my last year, I have completed several subjects related to programming (mostly Python) as well as mathematics.

#### Relevant modules:

Mathematical analysis 1-3

Computational Physics

Computation and programming

## Communication

Fluent in both Portuguese and English I am comfortable with my communication skills, having experience in public speaking.

Github portfolio: <https://narhiud.github.io/>

Github repository: <https://github.com/Narhiud/Example>

Linkedin: <https://www.linkedin.com/in/dinis-canha-6035b41b5/>