Valentino Carneiro

Technical Skills

- Languages: C, Javascript (Node JS), Python, SLQ (Postgre), Verilog,
 HTML/CSS
- Frameworks: React Native, NextJs, Django, Bootstrap
- The traditional Git
- Linux(including bash, makefiles)
- Libreoffice, Microsoft Office, krita, Latex
- FPGAs, PCB design, Basic component soldering
- Basic Docker
- Basic Fusion360

Personal achievements and abilities

- Languages: Portuguese, English
- I know how to properly use a search engine
- Implemented my own useless, pipelined, version of a ARM Legv8 Softcore
 CPU in verilog, even before having a Computer Architecture class.
- Several DIY complete projects, hands on, mostly electronics. Range from automatic chess boards to radio telescopes to measure the speed of rotation of the galaxy, which were featured in places like hackaday
- Winner of a honorable mention in the National scientific contest, the "Jovens cientistas" Second place in the area of Physics

"Job" experience

Freelancing

Since 2021, I have been developing different python bots for many communities within the Reddit forum, to perform many tasks, from monitoring, to web scraping pages.

Education

University of Porto - Bachelor in Electrical and Computer engineering

Started in 2021, with a current average of 18.