

ar0e.github.io

ar.bb@usp.br +55 (11) 98977-9191

Graphic design, computational physics and electrical engineering

Skills

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- DaVinci Resolve
- Ai Illustrator
- Ps Photoshop
- Ae After Effects
- Corel Draw

Programming:

- Python
- *C/C*++
- Javascript
- HTML/CSS

Engineering Experience:

■ Lead aerodynamicist and software developer at GUEPARDO (motorcycle extracurricular) motoracing

PTC CREO

ParaView

OpenFOAM

KiCad

Blender

- Designed and fabricated a complete set of fiber glass fairings for a superbike
- Currently developing PANTHERA, a open-source digital twin telemetry suite in Unity/C++
- Currently designing a high-bandwith CAN Bus compatible high-range IMU
- Designed the team's website
- Personal projects
 - Designed and built a monophonic analog synthesizer using a brand new waveshaper
 - Wrote lots of study notes for general relativity and quantum theory at my instagram (@arbb.br)
 - Did a couple of VFX shots using tracking and proper rotoscoping for some friend's films
 - Wrote a simple path-tracer with analytic spheres and boxes and AgX tonemapping

Education

ETEC / Takashi Morita (2020 – 2022)

Industrial Automation

EESC / University of São Paulo (2023 – 202x) in progress

Electrical/electronic engineering