Isabella Basso do Amaral

💌 isabellabdoamaral@usp.br 🤕 😽 🞧 @isinvaaa

São Paulo, Brazil

⚠ Linux enthusiast/independent contributor • ♥ FLOSS

I hold a firm belief that we should build sustainable things to help maintain and improve what good things we've achieved so far as a species, and as a technophile, I feel the urge to help reshape the way technology is built and distributed.

It's with that spirit that I started using and contributing to Free Software, which at this point has become part of a life mission.

Education

Molecular Sciences BSc emphasis on maths & computer science (July 2020 onwards) University of São Paulo · Ongo-

As a scientist by nature, I thrive in interdisciplinary contexts; that's exactly what my degree is about.

In my degree:

- I'm looking into research topics dealing with FPGAs (specifically high-level synthesis) optimizing use cases regarding OpenMP and using Free Software - research project starts in July 2022.

As a scientific guidance student:

- I studied algorithms & graph theory.

Industrial Automation Technical High School

(2017 - 2019) Federal Fluminense Institute · Concluded

As a top student:

- I helped my friends in my free time and led class projects;
- I organized several scientific projects.

My academic CV (which has a list of project that I participated in): [lattes.cnpq.br/]

Work experience

• Software Engineer

(November 2021 onwards) Red Hat · Django, SQL, Python, Containers, Bash, C, Git, Remote team collaboration, CI

I currently work with static analysis CI solutions for Fedora/RHEL RPM packages.

Internship

(February 2021 up to October 2021) Data Machina • Python, Google Cloud, Firebase, Docker, Git, Agile Methods, Augmented Reality (AR), Re-

Data Machina is a Brazilian startup company with a focus on data science solutions.

As an intern:

- I mentored another intern;
- I explored the development of an AR solution;
- and I also helped significantly in the development of a WhatsApp chatbot.
- I was recognized by my peers as a leading talent.
- I assisted and led various key maintenance tasks (deploying, setting up CI, etc.).

Side projects

• FLOSS group member

(June 2021 onwards) LKCAMP [lkcamp.dev/] · C. Git, Profiling Tools, Kernel, Linux

LKCAMP is a group from Unicamp (the state university of Campinas) that has as its purpose to help students contribute to free software.

As a hackathon participant:

- I helped my group and engaged profusely with the community.

Then, as a group member:

- I gave a lecture about Kernel Device Drivers;
- I also helped organize another hackathon.

• Linux Kernel mentee

(July 2021 onwards) Mentored by AMD GPU engineer Rodrigo Siqueira · Bash, C, Git, Profiling Tools, Kernel

Siqueira helped me in my journey as an independent Linux Kernel contributor.

As a mentee:

- I learned many things about the Linux GPU/DRM subsystem;
- As part of my learning I fixed many compilation warnings in the AMD driver;
- I also helped with internal code restructuring to make FPU code more maintainable;
- I started a blog to share my experiences and knowledge.

My blog: [github.io/]

List of upstream commits by me: [git.kernel.org/]

Skills

• Programming

■■■ (>2y): LATEX (3y) & Python (4y)

Languages

- Portuguese (native), English (C1 + 6mo interchange + translation experience)
- ■■ Spanish & German
- ■□□ French