

# Pedro Folloni Pesserl

MY ADDRESS – Curitiba/PR – Brazil

📞 +55 (41) 998962301 • ✉️ fpesserl7@gmail.com  
🌐 github.com/pedropesserl

Computer Science undergraduate at Federal University of Paraná (UFPR). Interested in various areas of the computational knowledge, from Algorithm Theory to the study of Operational Systems and Computer Networks.

## Experience

### Scholarship – Emerging Leaders of the Americas Program (ELAP)

Université de Moncton, sep/2024–dec/2024

Moncton/CA

I was accepted as a research intern at Université de Moncton, where I am currently developing research for the PRIME (Perception, Robotics and Intelligent Machines) laboratory, about using deep learning diffusion models to segment fire in wildfire pictures.

### Scholarship – Centro de Computação Científica e Software Livre (C3SL)

Federal University of Paraná, apr/2024–currently

Curitiba/BR

As a scholarship holder in the C3SL laboratory at UFPR, I help to create and maintain projects that aim to improve Brazil's digital sovereignty and benefit the Brazilian society in general. In C3SL, I have developed the following activities:

- **Database management:** In the C3SL Database Team, I work with the PostgreSQL and ClickHouse DBMSs, helping to maintain the databases used by other projects in the laboratory.
- **System administration:** Use of the many Linux virtual machines in C3SL's cluster to manage services and test software tools. Use of Docker to containerize those services.

### Scholarship – PET Computação UFPR

Federal University of Paraná, jun/2022–feb/2024

Curitiba/BR

I was a member of the PET Computação group at UFPR, and I took part in several projects aimed to improve the University and the external society. There, I practiced my creativity and team-working skills on a daily basis, in activities such as:

- **Web Development:** Use of the web framework Ruby on Rails for development of the project ADEGA, a tool for visualizing statistics related to the history of the undergraduate programs.
- **Treasury:** Management of resources earned for investment in equipment for the group.
- **Event planning:** I planned a trip with more than 30 students to participate in the event Roadsec 2023, in São Paulo.
- **Student groups:** I gave classes in student groups for disciplines of the Computer Science program.

## Research

### Forest Fire Image Segmentation

Moncton/CA

- PRIME (Perception, Robotics and Intelligent Machines) - UMoncton

sep/2024–dec/2024

I am researching deep learning diffusion models for automatic segmentation of fire in images. Advisor: Prof. Moulay Akhloufi, PhD, Department of Informatics – UMoncton.

- Scientific Initiation**

  - Federal University of Paraná*

I participated in a mathematics research on generalizing arithmetic functions to categories. Topics: category theory and number theory. Advisor: Dr. Eduardo Hoefel, Department of Mathematics – UFPR.

**Curitiba/BR**

*sep/2022–apr/2023*
- Volunteering**.....

**Voluntary Roadie**

  - Roadsec 2023*

I worked as an assistant to the main stage, collecting audience questions for the speakers, and remained in communication with the team to resolve any issues throughout the event.

**São Paulo/BR**

*jul/2023*

## Education

---

### Academic Qualification.....

- Bachelor in Computer Science**

  - Federal University of Paraná*

**Curitiba/BR**

*2022–2026 (expected)*

## Abilities

---

- **Programming languages:** C, C++, Bash, x86-64 Assembly, Pascal, VHDL, Python, Java, Haskell, Ruby, JavaScript.
- **Other languages and frameworks:** HTML, CSS, SQL,  $\LaTeX$ , Bootstrap, Ruby on Rails, Raylib.
- **DataBase Management Systems:** PostgreSQL, ClickHouse, SQLite3.
- **Software tools:** Git, Github/Gitlab, Linux-based Operating Systems, Docker, GDB, Google Workspace, LibreOffice/MS Office.
- **Soft Skills:** good communication, conflict resolution, team management, quick learning.
- **Other:** good writing, abstraction and generalization skills in mathematics, interest in scientific research.

## Languages

---

- **Portuguese** – Fluent
- **English** – Fluent
- **Spanish** – Basic
- **German** – Basic

## Interests and extracurricular activities

---

- I participated in the first phase of the SBC Programming Marathon, in september of 2023, which took place in the Centro Politécnico campus of the Federal University of Paraná.
- I took a German class in the Center of Languages and Interculturality of UFPR (CELIN).
- I created a Tetris-based game in the language C to play in the Linux terminal, available in <https://github.com/pedropesser1/tetric>.

- I developed a physics simulator of gravity applied to bodies in space, also in C, with a GUI written with the library Raylib. Available in <https://github.com/pedropesser1/nbody>.