

RAFAEL GALAFASSI

SOFTWARE ENGINEER INTERN

CONTACT INFORMATION



[linkedin.com/in/rafael-galafassi/](https://www.linkedin.com/in/rafael-galafassi/)



github.com/Tagliassi



Rafael.galafassi2005@gmail.com



+55 (41) 98502-0025



Curitiba | Paraná | Brazil

TECHNICAL SKILLS & LANGUAGES

English (Full Professional)



Python



C#



COBOL (Mainframe)



DATA BASE



FRONT-END Development



BACK-END Development



ADOBE Photoshop



ADOBE Illustrator



QUALIFICATIONS

Skills in design, robotics, and scientific exploration for the First Lego League. Programming languages including PHP, Java, and Front-End (JavaScript, HTML, CSS). Good communicator and able to work well in a team. Good problem solver. Quick learner and always looking for new ways to improve skills and build innovative software solutions.

EDUCATION

Pontifical Catholic University of Paraná – PUCPR

Information Systems | 4th Semester | Night Classes

Expected graduation: December 2026

PROFESSIONAL EXPERIENCE

Software Engineer Intern

Volvo Group | March 2024 - Present (6 months)

- Support in the development of systems using Mainframe technology;
- Support in systemic support projects;
- Support in the z/OS project;
- Support in projects related to electric vehicles.

Social Media Designer

JGBROK | From [01/2020] to [11/2021]

- Created and produced visual content for social media using Adobe Photoshop and Adobe Illustrator.
- Developed advertising campaigns for social media platforms that increased brand recognition and sales.

ACADEMIC EXPERIENCE

Junior Company – Fractal (Pontifical Catholic University of Paraná)

Trainee | From [04/2023] to [07/2023]

- Used organizational tools like Notion and Trello.
- Participated in a mobile development team project focused on personal security.

ROBOTICS COMPETITOR | Paraná State High School | 2021-2022

First Lego League – Theme (Transport and Logistics) | Cargo Connect

Built a Lego robot programmed in Python to perform missions with precise movement sequences. Researched and developed a project on "How can we reduce grain waste in bulk road transport?" and presented the solution, a pneumatic inflatable system located at the rear door of the truck, which stood out by addressing the two main zones of grain leakage risk.

Achievements:

- 1st Place in Regional Paraná;
- Selected for the National Tournament in São Paulo;
- Selected for the International Open Brazil FLL in RJ;
- 6th Place in the Robot Challenge at the international tournament;
- Interaction with youths from different countries and cultures, and improvement of English language skills.

ADDITIONAL COURSES

- **Project Manager** – Google - Coursera
- **Personal Finance** – Conquer School · 30 hours
- **Application Development** – Volvo · 72 hours