

LEONARDO TIRONI NETO

leotironineto@gmail.com • (43) 99687-5757 • [LinkedIn](#) • [Portfolio](#) • [GitHub](#) • Londrina, PR

SKILLS

- Python, React, Javascript, CSS, HTML, C, React Native, Git, Nextjs, Java, Typescript
- Advanced English

EXPERIENCE

3D Printing Technician, IFPR

Mar 2024 — Dec 2024

- Designed models for 3D printing of dental prosthetics
- Assisted patients in the dentistry laboratory
- Worked with resin and filament 3D printing

Robotics Member, IFPR

Jun 2019 — Jun 2022

- Used Arduino to build line-following robots
- Taught programming to over 30 students
- Guided teams in robot development

Programming Instructor, IFPR

Jan 2020 — Jan 2021

- Worked as a teacher in the Wash project, teaching 10 children between the ages of 8 and 10 how to program using Scratch.

Research Scholar, UEL

Jun 2019 — Sep 2020

- Studied applied mathematics in particle physics, including quarks, neutrinos, and nuclear forces

EDUCATION

Federal Institute of Paraná, Bachelor's in Systems Analysis and Development, 2023 — present

Brazilian Space Agency, Business Development with Space Products and Services, 2024

Federal Institute of Paraná, Technical Degree in Computer Science integrated with High School, 2019 — 2023

ACHIEVEMENTS

IX SE²P²IN Best Undergraduate Research

2024

Huawei ICT Competition - National 4th Place

2024

Ibiinova Innovation Award

2024

Microsoft Capture the flag IFPR - 2nd place

2023

OBMEP Bronze Medal

2023