



LUCAS R. MENDES

BII/FSQA-web

EDUCATION

POLYTECHNIC INSTITUTE OF BRAGANÇA | (2020-2021) | Bragança, Portugal
MASTERS DEGREE – INFORMATION SYSTEMS

Can Apply your knowledge and your capacities of understanding and solving problems in a unfamiliar and new situations, in any context, including multidisciplinary, even if not related with your own area.

FEDERAL UNIVERSITY OF TECHNOLOGY PARANÁ | (2017-2020) | Ponta Grossa, Brazil
BACHELOR – COMPUTER SCIENCE

Has knowledge in analysis, modelling and specification of computer solutions. Can implement, test and validate mobile and web systems. Also may research and production of theoretical knowledge in the field of computing.

☎ (+351) 913020399

✉ lrmn14@gmail.com

🌐 [Website Portfolio](#)

📍 Bragança, Portugal

❤ 22 Years old

PROFILE

Programming is what I love and solve problems is part of my life, always looking for quality and efficiency.

I am looking for new challenges and professional aspirations, I seek to become a better and more productive person every day, I have focus and willingness to learn new technologies and meet new people.

I easily adapt to new groups and challenges, I am very flexible with any kind of projects and frameworks, I am a good communicator and a great listener. I seek to assist the group in what I know and achieve the proposed objectives.

LANGUAGES

- Portuguese : Fluent
- English : Professional
- French : Intermediate

INTERESTS

- Web & Mobile Systems
- Data Science
- Industry 4.0

HOBBIES

- Volleyball, Chess, Basketball
- Online Games

WORK EXPERIENCE

JUNIOR SCIENTIFIC RESEARCHER - WEB DEVELOPMENT

FEDERAL UNIVERSITY OF TECHNOLOGY PARANÁ | Aug 2017 To Aug 2019

Development of an automatic web system that converts mathematical markup symbol languages (MathML) into plain text. Providing more accessibility for users who navigate the web using screen readers.

JUNIOR SCIENTIFIC RESEARCHER - 3D PRINTER WORKS

FEDERAL UNIVERSITY OF TECHNOLOGY PARANÁ | Aug 2019 To Dec 2019

Production of accessible materials and objects in 3D Printer. Using Modeling tools like Blender in the design process and SLIC3R & Repetier Host for 3D Printer management.

PERSONAL SKILLS

Problem Solver

Communication

Team Working

Good Listener

PROFESSIONAL SKILLS

JavaScript (ReactJS & NodeJS & ReactNative)

Data Science (Python)

Database (MySQL, MongoDB)

PHP (Laravel)

PORTFOLIO & OPEN-SOURCE CONTRIBUTIONS



QR Code Portfolio

GitHub: github.com/LRMENDES

Portfolio: LRMENDES.github.io

Linkedin: [Linkedin Profile](#)