Lucas R. Mendes

MSc Student in Information Systems

Brazilian, 22 years

Rua Visconde da Bouça, nº 20, Bragança, Portugal

(351) 913 020 399

Lrmen14@gmail.com

https://linkedin.com/in/mends in

https://github.com/Irmendes

Experience

JULY 2020 - PRESENT

Undergraduate Researcher / Instituto Politécnico de Bragança, Portugal

Research Field: Full Stack Development & Data Analysis focused on Database of Foods.

Development of a Full Stack Web System that allows the complete management of a food database. The system includes a REST API, Interfaces for system maintenance and a panel for data analysis and machine learning applications.

Main Technologies: Node, React, MongoDB, R (Shiny).

AUGUST 2017 - DECEMBER 2019

Undergraduate Researcher / Universidade Tecnológica Federal do Paraná, Brazil.

Research Field: Web Development focused on Accessibility and Inclusion.

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

Main Technologies: JavaScript, PHP.

Education

2020 - 02/2021

Master's Degree - Information Systems

Instituto Politécnico de Bragança, Bragança, Portugal.

2017 - 2020

Bachelor's Degree - Computer Science

Universidade Tecnológica Federal do Paraná, Ponta Grossa, Brazil

Professional Skills

Full Stack Development

JavaScript, HTML, CSS Test (Chai, Jest)

ReactJS (Front-end) **Version Control** (Git)

NodeJS (Back-end) Databases (MongoDB,

React-Native (Mobile) MySQL, Firebase, Neo4j)

APIs (REST, GraphQL)

Data Science

Python (Pandas, Keras, TensorFlow, Scikit-Learn, Dash, Seaborn, Plotly).

Software (Power BI, Tableau,

Excel).

Personal Skills

- Team player
- Problem Solving
- Critical Thinking
- Dedication

- Public Speaking
- Adaptable
- Leadership
- Sociable

Languages

Portuguese (Native)

• English (Advanced)

Achievements

- Academic
- [2020] Current Academic Grading (IPB-Portugal): 17.2 out of 20.
- [2020] Current Academic Grading (UTFPR-Brazil): 8.4 out of 10.
- [2019] First Classified on Double Degree Program (UTFPR IPB).
- [2018-2019] 2x Best Presentation of Academic Research (UTFPR).
- Professional
- [2020] HUAWEI Seeds for the Future 2020 Portugal (National Event)
- [2020] Hackathon Winner HACKATOWN (Local Event)
- [2020] Hackathon Winner CASTLETHON (Local Event)

Publications

- Szesz Junior, Albino, Mendes, Lucas Ribeiro, & Silva, Sani de Carvalho Rutz da. (2020). Math2Text: Software para geração e conversão de equações matemáticas em texto limitações e possibilidades de inclusão. RISTI Revista Ibérica de Sistemas e Tecnologias de Informação, (37), 99-115. https://dx.doi.org/10.17013/risti.37.99-115
- Jáima Oliveira, Regina Miura, Flaviane Freitas, Marília Blanco, Emely Oliveira. (2020). Tecnologias educacionais como suportes para a inclusão escolar. In Szesz Junior, Albino, Mendes, Lucas Ribeiro, & Silva, Sani de Carvalho Rutz da. Matemática fácil: sistema online para produção de equações matemáticas acessíveis. (pp-11-26). São Carlos/SP: Editora De Castro. DOI: 10.46383/isbn.978-65-86540-08-6.

Portfolio & GitHub

- GitHub: https://github.com/lrmendes
- Portfolio: http://lrmendes.github.io