Victória Araújo Trindade

+55 73 988104229 | victoria.trindade@uesb.edu.br | Brazil

EDUCATION

**State University of Southwest Bahia**

**2016 - 2021**

*Bachelor of Information Systems*

Relevant courses: Software Engineering, Human Computer Interface, Algorithms, Web Development

EXPERIENCE

**VCRED - 2019 - Present**

**Technological solutions in commercial automation**

Systems Analyst and Front-End Developer:

- Study of Hardware and Software. Analysis and design of systems, surveys of requirements and business rules.

Web development (using React JS). Prototyping.

**IMTECH - 2017 - 2020**

**Development of WEB Solutions with VOIP integration**

Software Requirements Analyst:

- Analysis of requirements, functional, non-functional, users, customers and business analysis. Develops business process maps. Documents team processes and training

**SAMU +- 2017 - 2020**

**Integrated multimedia emergency information management system**

Software Requirements Analyst:

- Analysis of requirements, functional, non-functional, users, customers and business analysis. Develops business process maps. Documents team processes and training

PROJECTS

**Code Ladies | *Researcher***

Regional entity focused on creating a community for women in technology, either by empowering women who are currently studying or working with technology or by introducing the field to young girls of the region and teaching programming.

**Anco-Redes research group, Cognitive Analysis of Social Representations | *Researcher***

This research aims to evaluate the AnCo-REDES model as a strategy for cognitive analysis of social representations about computing, in social networks. AnCo-REDES is a model for cognitive analysis based on the Theory of Networks and the structural approach of the Theory of Social Representations.

**Analysis of the influence of dielectric materials on the coupling of frequency selective surfaces (FSS) in multilayers. | *Researcher***

Perform the investigation of the effect of dielectric materials on selective frequency surfaces coupled in multilayer, in order to obtain selective surfaces of multiband frequency or broadband with angular stability and polarization independence, when compared to FSS coupled by layers of air.

SKILLS

**Technical**

* Java, JavaScript, C++, Git, SQL, Linux

**Creative**

* Storytelling, UX/UI Design

**Design & Prototyping**

* Figma, Axure, Adobe Photoshop,

**Languages**

* Portuguese (native speaker), English (fluent).