LEANDRO BOTELHO ALVES DE MIRANDA

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Data Scientist

Bio

He has a BSc degree in Computer Science at the Federal University of Alagoas, Brazil, which included researchers in Pattern Recognition and Computer Graphics. Currently MSc and Doctoral Student in Computer Science at Fluminense Federal University, Brazil. His master's research was in clustering algorithms, emphasis about spatially constrained clustering. He has experience in Computer Science, focusing on Pattern Recognition, Data Mining, and Machine Learning. Currently, he is working on researches involving the Ambient Intelligence, principally in Context Reasonings for Human Activity Recognition on Context-Aware computing. Otherwise, he aims to investigate and provide technological solutions for the integration of Edge Computing and Network Functions Virtualization (NFV) paradigms.

Personal Education

2016 - now Doctorate in Computer Science

Fluminense Federal University, UFF, Niteroi, Brazil

Advisor: José Viterbo Filho. Co-advisor: Flávia Bernardini.

2014 - 2016 Master's Degree in Computer Science

Fluminense Federal University, UFF, Niteroi, Brazil

Advisor: José Viterbo Filho Co-Advisor: Flávia Bernardini

2010 - 2014 Bachelor's Degree in Computer Science.

Federal University of Alagoas, UFAL, Maceió, Brazil

Advisor: Thales Miranda de Almeida Vieira

Professional Experience

2011 - 2014 Laboratório CalaMGo

Laboratório de Modelagem Geométrica e Visão Computacional – CPMAT – UFAL -Maceió. AL

He has experience in Geometric Modelling, such as the development of tools for the insertion of geometric details on surfaces using parameterizations with gradient-based reconstruction. He has an award at the XXVII SIBGRAPI Conference On Graphics, Patterns And Images, in 2014, which is the most computer graphics conference in Brazil. Besides, he worked in Pattern Recognition researches, using the Kinect depth sensor, applying libraries as NITE and OPENNI. Both were focusing on gesture recognition.

2015 - now LabTempo

Laboratório Tempo – Sistemas de tempo real e embarcados – IC/UFF – Niterói,Rj

He has expertise in the development of mining tools, algorithms, and visualization of spatial data with restriction. Also, he has experience in research on open government data analytics toward patterns in user behavior. He currently does studies in IoT, focusing on human activity recognition in ambient intelligences.

2019 - 2019 Research Engineer

Spanish (Basic)French (Basic)

ISABO

He was a Research Engineer in Pattern Recognition and Computer Vision fields. During this period, his research had been focused on people fall detection issues and object segmentation of RGBD images.

Skills Data Engineering tools Data Analytics Tools Basic Skills: JMP • Tableu Basic • MongoDB, • Redis • SOOOP • Hive • Pig, Flune • Apache Spark Python Web Languages (PHP and JavaScript) He has experience in this language, mainly in the use of Data Basic Skill, he is able to create simple webpage. Analytics libraries for Data Mining and Machine Learning areas. He knows tools like Pandas, Numpy, scikit-learning, Matplotlib, and seaborn. Also, he has intermediate experience using TensorFlow in Deep Learning, **JAVA** ()++He has experience in this language, since theory until projects He has experience in this language, mainly on graphics APIs, development. He has experience on tools for Data Mining and as Opengl e Opengl 4. Machine Learning as WEKA API. Android Basic skill. Research Areas Machine Learning Data Mining Pattern Recognition Deep Learning Metaheuristics Computer Graphics **Idioms** • English (Advanced. He is not fluent)

Awards

2018	2014
Second Position on Hackaton (ERCAS), Escola Regional de Computação Aplicada à Saúde.	Best Works at Workshop of Undergraduate Work, XXVII SIBGRAPI
2012	2006
Academic Excellence, Federal of Alagoas University	Honorable Mention - Alagoana Olympiad of Mathematics, Federal of Alagoas University
Confere	nce Reviewer
 XIV Simpósio Brasileiro de Sistemas de Informação (SBSI 20 Brazilian Conference on Intelligent Systems (2019) The Americas Conference on Information Systems (2020,20) 	
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