Vítor de Godeiro Marques

Phone: +55 (84) 99804-1198 Department of Informatics and Applied Mathematics (DIMAp)

Federal University of Rio Grande do Norte (UFRN) E-mail:

vitorgodeirom@gmail.com Website: Natal, RN, Brazil https://vitorgodeiro.github.io

Education

Federal University of Rio Grande do Norte

B.S. in Computer Science, 2018 Cumulative GPA of 9.40/10

Institute for Pure and Applied Mathematics

Summer course on 2D Computer Graphics, 2018 Grade A^-

Federal University of Rio Grande do Norte

B.S. in Information Technology, 2014 - 2017Cumulative GPA of 8.31/10

Publications

Vítor Godeiro, José Neto, Bruno Carvalho, Julianny Ferraz, Bruno Santana, Renata Gama. Chronic Wound Tissue Classification Using Convolutional Networks And Color Space Reduction. IEEE International Workshop on Machine Learning for Signal Processing (MLSP), 2018

Awards and Scholarships

Best Paper in Progress, Workshop on Medical Informatics, Brazil, 2017 Smart Metropolis, Norte-Rio-Grandense Foundation of Research and Culture, 2017 – 2018 Tutorial Education Program, Brazilian Ministry of Education, 2016 – 2017 Young Talents for Science, Coordination for the Improvement of Higher Education Personnel, 2015

Research

Federal University of Rio Grande do Norte - Prof. Bruno Motta de Carvalho

Undergraduate Student, 2016–

Developing a method for ulcers segmentation based on their textural properties and proposed a color space reduction methodology.

Federal University of Rio Grande do Norte - Prof. Bruno Santana

Undergraduate Student, 2015 – 2016

Developing education software for teaching of parasitology and medical entomology.

Computer Skills

Languages: C, C++, Python, Java, Lua.

Libraries: Tensorflow, OpenCV, Numpy, SkLearn.

Applications: Vi/Vim, Git, Latex.