DOI: 10.36558/rsc.v11i3.7535

## **EDITORIAL**

The articles selected for this edition discuss several themes in Systems and Computing. We thank the authors and readers for the dissemination and growth of the Revista de Sistemas e Computação (RSC) as an important means of disseminating academic and scientific works. This allows researchers and students in the field of Computer Science, Information Systems, Computer Engineering and related fields to find works with diversified topics to support their research and work.

In this issue we will have the following articles:

- Análise do Perfil dos Medalhistas da Olimpíada Brasileira de Informática 2019;
- Polynomial Algorithm for Quadratic Forms Classification Using Gaussian Elimination:
  - Fatores que afetam a adoção de tecnologias aplicadas ao setor da moda;
- Uso de Machine Learning e de Deep Learning para prever internações causadas por dengue na Paraíba;
  - Tecnologia e Diversidade: Um Aplicativo para Apoio à Comunidade LGBTQIA+;
- Formigas em grafo: Uma proposta de jogos digital e de tabuleiro para o ensino de algoritmos em grafos.

The Revista de Sistemas e Computação consolidates itself as a solid reference for academic works.

In this edition, we have a partnership with the Escola Regional de Computação Ceará, Maranhão, Piauí - ERCEMAPI, in which the best works were selected and given the opportunity to extend them to the current publication. RSC has the practice of supporting regional and national events. The partnership with ERCEMAPI is another of these initiatives.

Currently, the RSC has in its scientific committee professors from several national institutions, from all geographic regions of Brazil, as well as from renowned international institutions. We receive articles for evaluation from higher education institutions from all geographic regions of the country. We hope that these articles can contribute to your research and that they serve as an incentive for submitting your work to the RSC.

Prof. Dr. Paulo Caetano da Silva Chief editor