túliocasagrande

computer science

about

tuliocasagrande @gmail.com in://tuliocasagrande +tuliocasagrande @tuliocasagrande

> (15) 3234-1761 (15) 99-605-6411 (15) 98-133-1526

Rua Horácio Cenci, nº 368, ap 34 Campolim, 18047-800 Sorocaba, SP Brazil

languages

native portuguese advanced english spanish notions

programming

JavaScript Ruby on Rails Python, NumPy, SciPy C, C++, Java CSS3 & HTML5

interests

web/mobile development, artificial intelligence, machine learning, natural language processing, recommendation, data mining, innovation, new technologies

education

since 2015 M.Sc. Federal University of São Carlos – UFSCar, Sorocaba

Majoring in Computer Science, Specialization in Machine Learning

2011 – 2014 **B.Sc.** Federal University of São Carlos – UFSCar, Sorocaba

Majoring in Computer Science

experience

2013 – 2014 **São Paulo Research Foundation – FAPESP** Research Internship.

Towards Automatically Detection of Blog Comment Spamming.

2009 – 2011 **Creche Especial Maria Claro** Volunteer job.

Assistance in the treatment of children with multiple disabilities.

applications

since 2014 **TubeSpam (in development)**

lasid.sor.ufscar.br/tubespam

Explore the presence of *spam* in the YouTube comments section. Apply Machine Learning techniques, such as SVM, Naïve Bayes and semi-supervised learning, to automatically distinguish *spam* and legitimate comments.

2013 **Animal-zoo** (in Portuguese)

animal-zoo.herokuapp.com

Help zoos taking care of wild animals. Is currently maintained by other students of the Federal University of São Carlos – UFSCar, Sorocaba.

publications

article in peer-reviewed journal

Post or Block? Advances in Automatically Filtering Undesired Comments

Túlio C. Alberto, Johannes V. Lochter, Tiago A. Almeida Journal of Intelligent & Robotic Systems (2014). Springer Netherlands, 2014

international conferences/proceedings

Learning to Block Undesired Comments in the Blogosphere

Tiago A. Almeida, Túlio C. Alberto

Proceedings of the 12th IEEE International Conference on Machine Learning and Applications (ICMLA'13), 2013, Miami, USA

local conferences/proceedings

Aprendizado de Máquina Aplicado na Detecção Automática de Comentários Indesejados BEST PAPER AWARD (3RD PLACE)

Túlio C. Alberto, Tiago A. Almeida

Anais do X Encontro Nacional de Inteligência Artificial e Computacional (ENIAC'13), 2013, Fortaleza, Brazil