# 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 & HTMI 5

#### interests

entrepreneurship, innovation, new technologies, web / mobile development artificial intelligence, machine learning, recommendation, data mining

#### 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**

2013 Animal-zoo (in portuguese)

animal-zoo.herokuapp.com

Software to help Zoos taking care of wild animals. Is currently held by 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) pp. 1–15. Springer Netherlands, 2014

## international conferences/proceedings

Learning to Block Undesired Comments in the Blogosphere

Tiago A. Almeida, Túlio C. Alberto

Proc. 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