# Alceu Ferraz Costa

PhD Candidate (Computer Science)

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## Summary

I am a PhD student in Computer Science at the University of São Paulo (USP) in Brazil. Part of my ongoing PhD project included a visiting period of one year at Carnegie Mellon University. Currently, I am researching data mining techniques to detect bots and fraudsters on social media based on temporal data. I am also working on modeling information cascades and user communication behavior.

#### Education

2012-Present PhD in Computer Science, University of São Paulo, Brazil.

My ongoing PhD project focuses on developing data mining techniques for social media. My partial results were published in the ACM KDD and IEEE ICDM conferences.

2010–2012 MSc in Computer Science, University of São Paulo, Brazil.

Developed computer vision methods applied to the domain of Computer-Aided Diagnosis (CAD) systems. The MSc project was funded by a FAPESP scholarship and resulted in publications and open-sourced software.

2005–2009 BE in Computer Engineering, University of São Paulo, Brazil.

Conducted two Undergraduate Research Project funded by CNPq scholarships and an internship as Software Developer at Daitan Group.

### Experience

2011–2015 **Teaching Assistant**, University of São Paulo, Brazil.

Was teaching assistant for the following courses: Computers and Society (SCC-207), Computer Graphics (SCC-650), Large Scale Data Mining (SCC-244). My responsibilities included preparing course material, presenting lectures, grading tests and assisting students on their lecture and homework questions.

2013–2014 Visiting Scholar, Carnegie Mellon University, Pittsburgh, PA.

Developed a data-mining method to analyze social media data. Results include the development of a crawler (**Python**) to collect user activity data from different social media services and a technique to detect suspicious users (bots and spammers) based on the mathematical modeling of human communication behavior.

2013-Present Journal Reviewer, Multimedia Tools and Applications (MTAP).

2009 Software Development Intern, Daitan Group, Campinas, Brazil.

Participated on the development of network management tools (C/C++), Web services (SOAP and REST APIs using J2EE and TDD).

2006-2008 Undergraduate Research Project, University of São Paulo, Brazil.

Received a scholarship from National Counsel of Technological and Scientific Development (CNPq). Research topics included computer vision, medical imaging and content based image retrieval.

#### Technical Skills

Machine Learning: Classification, clustering, anomaly detection

Computer Vision: Feature extraction, automatic image annotation, image processing

**Programming:** Matlab, Python (numpy, scipy, scikit-learn, jupyter), C/C++

#### Selected Publications

#### Referred Conferences

- [C1] Daniel Y. T. Chino, Alceu Ferraz Costa, Agma Juci Machado Traina, and Christos Faloutsos. VolTime: Unsupervised Anomaly Detection on Users' Online Activity Volume. In SIAM Conference on Data Mining (SDM), pages 1–9, Houston, TX, USA, 2017.
- [C2] Alceu Ferraz Costa, Agma Juci Machado Traina, Caetano Traina Jr., and Christos Faloutsos. Vote-and-Comment: Modeling the Coevolution of User Interactions in Social Voting Web Sites. In *IEEE International Conference on Data Mining (ICDM)*, pages 91–100, Barcelona, Spain, 2016. IEEE.
- [C3] Mirela T. Cazzolato, Marcos Vinicius Naves Bedo, Alceu Ferraz Costa, Jessica Andressa de Souza, Caetano Traina Jr., and Agma Juci Machado Traina. Unveiling smoke in social images with the SmokeBlock approach. In ACM SAC, pages 49–54, Pisa, Italy, 2016. ACM.
- [C4] Alceu Ferraz Costa, Yuto Yamaguchi, Agma Juci Machado Traina, Caetano Traina Jr., and Christos Faloutsos. RSC: Mining and Modeling Temporal Activity in Social Media. In ACM KDD, pages 1–10, Sydney, Australia, 2015.
- [C5] Alceu Ferraz Costa, Agma Juci Machado Traina, and Caetano Traina Jr. MFS-Map: efficient context and content combination to annotate images. In ACM SAC, pages 945–950, Gyeongju, Korea, 2014.
- [C6] Alceu Ferraz Costa, Gabriel Humpire-Mamani, and Agma Juci Machado Traina. An Efficient Algorithm for Fractal Analysis of Textures. In Conference on Graphics, Patterns and Images (SIBGRAPI), pages 39–46, Ouro Petro-MG, Brazil, 2012.

## Scholarships and Awards

- 2015 KDD Travel Award to present my paper at the conference.
- 2013 FAPESP Research Internship Abroad, 13/14040-4.
- 2013 Travel Grant for EMC Summer School on Big Data
- 2012 FAPESP Ph.D. Scholarship, 12/00005-0.
- 2010 Travel Grant for São Paulo Advanced School of Computing (SP-ASC)
- 2010 FAPESP M.Sc. Scholarship, 09/12905-2.