josédevezas

social network analysis and recommender systems



contactPorto, Portugal
+351 939 828 043

joseluisdevezas@gmail.com (preferred method of contact)

http://www.josedevezas.com twitter://jld

languages

portuguese mother tongue english fluency

programming

♥ Python R JavaScript D3.js HTML5 CSS3 Java C# Gremlin

education

2003–2010 **Masters** in Informatics and Computing Engineering

Classification: 14 out of 20 (fourteen out of twenty)

Link Ecosystem of the Portuguese Blogosphere

This thesis explored the blogosphere as an ecosystem of blogs comprised not only of a set of posts and their individual content, but also of the interactions established through the hyperlinks connecting the posts. Based on this study, we discovered a correlation between the blog's centrality and the length and number of posts.

Thesis Classification: 18 out of 20 (eighteen out of twenty)

2000–2003 **Technological Specialization** in Informatics

Colégio de Gaia

FEUP, Universidade do Porto

Classification: 18 out of 20 (eighteen out of twenty)

experience

2012-Now LABORATÓRIO SAPO/U.PORTO

Porto, Portugal

Researcher / Developer

Research and development of music discovery and recommendation techniques supported on a graph-based neighborhood approach, as well as on latent factor models based on matrix factorization algorithms. Development of methodologies to combine knowledge from different dimensions, including not only user profile, content and context features, but also social features, such as community structure. Related tasks required work on data mining, multimodal network analysis and community detection, and information retrieval.

Porto, Portugal

Researcher / Developer

Enhancement, adaptation and implementation of state of the art algorithms for network analysis, data mining and data visualization, in the context of intelligent information systems for cyber journalism, as part of the Breadcrumbs Project (UTA-Est/MAI/0007/2009).

2010-2011 LABORATÓRIO SAPO/U.PORTO

Porto, Portugal

Researcher / Developer

Work in the areas of data mining, network analysis, community detection, information retrieval, real-time data analytics and data visualization.

2002-2003 **NÚCLEO PORTUGUÊS DE FREEBSD**

Coimbra, Portugal

Documentation / Programming

Translation of the official FreeBSD documentation to portuguese, creation of how-to guides in portuguese, porting open source applications to FreeBSD and programming and content management of the hint subsystem.

awards

2012 Certificate of Merit The 2012 IAENG International Conference on Data Mining and Applications

Awarded to the best papers published in the conference.

communication skills

2013	Oral Presentation DEI–FEUP
	Did a short presentation on the Juggle project for the department, in the context of DEI Talks.
2013	Oral Presentation SAPO
	Presented the Juggle project, including the developed graph-based recommendation algorithms, for the SAPO technical team.
2012	Oral Presentation International Conference on Knowledge Discovery and Information Retrieval Presented an interactive news clips visualization tool for applications in journalistic research and knowledge discovery.
2012	Oral Presentation IAENG International Conference on Data Mining and Applications Presented a methodology, based on community detection in multidimensional networks, for the creation of news context from a folksonomy of web clipping.
2011	Poster International AAAI Conference on Weblogs and Social Media Presented research work on using the h-index to estimate blog authority.
2010	Oral Presentation Laboratório SAPO/U.Porto Presented Ciclope project for the Portugal Telecom's CEO and the media, as part of the inaugural presentation of Laboratório SAPO/U.Porto.
2010	Poster KDD Workshop on Social Media Analytics Presented the blog popularity study conducted during my Masters degree.

interests

professional: data analysis, social network analysis, community detection, web development, data visualization **personal:** music, television, guitar, cooking

additional information: Please check out my PhD website, where I've already started working on the topic of community-driven music discovery: http://www.josedevezas.com/phd.

publications

articles in peer-reviewed journals

The Community Structure of a Multidimensional Network of News Clips

José Luís Devezas, Álvaro Reis Figueira

International Journal of Web Based Communities 9.3 (2013) pp. 411-429. 2013

Finding Language-Independent Contextual Supernodes on Coreference Networks

José Devezas, Álvaro Figueira

IAENG International Journal of Computer Science 39.2 (2012) pp. 200-207. 2012

book chapters

Álvaro Figueira, José Devezas, Nuno Cravino, Luis-Francisco Revilla. "Creating and Analysing a Social Network Built From Clips of Online News". In: *Information Systems and Technology for Organizations in a Networked Society*. IGI Global, 2012.

international peer-reviewed conferences/proceedings

Large-scale Crossmedia Retrieval for Playlist Generation and Song Discovery

Filipe Coelho, José Devezas, Cristina Ribeiro

Proceedings of the 10th International Conference in the RIAO series (OAIR 2013), 2013

Using the Overlapping Community Structure of a Network of Tags to Improve Text Clustering

Nuno Cravino, José Devezas, Álvaro Figueira

Proceedings of the 23rd ACM Conference on Hypertext and Social Media (HT 2012), 2012, Milwaukee, WI, USA

Creating News Context From a Folksonomy of Web Clipping

José Devezas, Henrique Alves, Álvaro Figueira

Lecture Notes in Engineering and Computer Science: Proceedings of The International MultiConference of Engineers and Computer Scientists 2012 (IMECS 2012), 2012, Hong Kong

Studying a Personality Coreference Network in a News Stories Photo Collection

José Devezas, Filipe Coelho, Sérgio Nunes, Cristina Ribeiro

Lecture Notes in Computer Science: Proceedings of the 34th European Conference on Information Retrieval (ECIR 2012), 2012, Barcelona, Spain

Interactive Visualization of a News Clips Network: A Journalistic Research and Knowledge Discovery Tool

José Devezas, Álvaro Figueira

Proceedings of the 4th International Conference on Knowledge Discovery and Information Retrieval (KDIR 2012), 2011, Barcelona, Spain

Using the H-index to Estimate Blog Authority

José Devezas, Sérgio Nunes, Cristina Ribeiro

Proceedings of the Fifth International AAAI Conference on Weblogs and Social Media (ICWSM 2011), 2011, Barcelona, Spain

Studying Blog Features over Link Popularity

José Devezas, Cristina Ribeiro, Sérgio Nunes

Proceedings of the First Workshop on Social Media Analytics (SOMA 2010), held in conjunction with the 16th ACM SIGKDD International Conference on Knowledge Discovery and Data Minining (KDD 2010), 2010, Washington, DC, USA

FEUP at TREC 2010 Blog Track: Using h-index for blog ranking

José Devezas, Sérgio Nunes, Cristina Ribeiro

The Nineteenth Text REtrieval Conference Proceedings (TREC 2010), 2010, Gaithersburg, MD, USA

thesis reports

José Devezas. "Link Ecosystem of the Portuguese Blogosphere". Master's Thesis. Faculdade de Engenharia da Universidade do Porto, 2010, pp. 1–50.

research reports

An Overview of the Graph Database Paradigm - Breadcrumbs Project

José Devezas Tech. rep., 2011

Overlapping Community Detection - Labs SAPO/UP Report

José Devezas, Sérgio Nunes, Cristina Ribeiro

Tech. rep., 2011