Curriculum Vitae David José Brenes Martínez



Personal and Contact Data

Personal Data

• Name: David J. Brenes Martnez

• Fecha de Nacimiento: Third of January of 1983 (1983/01/03)

Contact Data

• Telfonos: 609 89 36 14

• Web page: http://diary.davidjbrenes.info

• Github: https://github.com/brenes

• Twitter: https://twitter.com/brenes

• Linkedin: http://www.linkedin.com/in/brenes

• E-mail: research@davidjbrenes.info

This CV is a summary of my experience and knowledge. For an extended version I encourage you to visit my profiles at Github or Linkedin.

Any doubt or idea you want to share with me, I'm always available at my account on Twitter.

Academic

• Obtaining Cambridge University's First Certificate (Grade B).

• Finishing studies in *Tecnical Engineering on Computer Science* in the Oviedo's Universitary School on Tecnical Engineering on Computer Science (E.U.I.T.I.O.).

2008 • Finishing the first edition of the Master on Web Engineering (Research speciality).

Professional Experience

Development

• Assisant scholar at University of Oviedo in charge of installation and maintenance of computer laboratories.

2006-2007 • Web developer in Dana Software.

2008-2010 • Web developer in Indigo Group.

• Web developer in Simplelógica and The Cocktail.

Professional Experience (continuación)

Teaching

2008-2010

• Participation on some courses about several web technologies at University of Oviedo and Dicampus.

Papers

- Automatic detection of navigational queries according to Behavioural Characteristics, Workshop on Information Retrieval on LWA Congress, 2008, pp. 41-48.
- Survey and evaluation of query intent detection methods, WSCD'09 Workshop on Web Search Click Data 2009. doi:doi.acm.org/10.1145/1507509.1507510
 - Stratified Analysis of AOL Query Log, Information Sciences (2009), Volume 179, Issue 12, pp. 1844-1858. doi: 10.1016/j.ins.2009.01.027, JCR 2009 impact factor: 3.291
- On the Fly Query Segmentation Using Snippets, I Congreso Espaol de Recuperacin de Informacin, 2010, Madrid, Spain
 - Overcoming Spammers in Twitter A Tale of Five Algorithms, I Congreso Espaol de Recuperacin de Informacin, 2010, Madrid, Spain
- De retibus socialibus et legibus momenti (On social networks and the laws of influence), 2011, Europhysics Letters (94) 38001, doi: 10.1209/0295-5075/94/38001, JCR 2011 impact factor: 2.171