

JOÃO VENTURA

joajonesventura@gmail.com · <http://joaoventura.net> · Palmela – Portugal

EXPERIENCE

INVITED ADJUNCT PROFESSOR

Instituto Politécnico de Setúbal, since November 2016

Invited Adjunct Professor at Escola Superior de Tecnologia of I.P.S, with teaching subjects including mobile applications, web services, model-driven development and operating systems.

BACKEND DEVELOPER

Sherpany, 2015 – March 2016

Backend web developer at Sherpany, a company that provides software services to investors and board members. The backend stack includes mostly Python, Django and the Django Rest Framework.

FOUNDER & MAIN DEVELOPER

Flatangle, 2014 – Present

Started Flatangle, a web business focused on creating software tools . The technology stack includes Python, Flask, C, SQLite and several front-end technologies.

MAIN DEVELOPER

Skyplux, 2010 – 2013

Designed and implemented Skyplux, a web and a desktop application. The stack included Python/Django, HTML5, CSS5, Javascript for the web app and Pyside for the desktop application.

DOCTORAL RESEARCH FELLOW

New University of Lisbon, 2009 – 2013

Worked on the implementation of novel statistical and language-independent approaches to extract concepts and other data from texts. It led to publications on international conferences and a book.

COMPUTER SCIENCE TEACHER

Portugal, 2006 – 2009

Taught introductory computer courses for students aged between 12 and 70 years old, and workshops related to image, sound and video processing using open-source tools

TECHNOLOGIES

COMFORTABLE WITH

- Python
- Django / Flask
- PostgreSQL
- Celery
- Vagrant
- Version Control (Git)
- REST
- Javascript
- HTML5 / CSS3 / AJAX

HAVE EXPERIENCE

- C / C++
- Java (Desktop and Android)
- Node.js
- SQL
- Gimp / Audacity / Muscore

EDUCATION

PH.D IN COMPUTER SCIENCE

Faculdade de Ciências e Tecnologia, Universidade Nova de Lisboa, Portugal – December 2014

MASTER'S DEGREE IN COMPUTER SCIENCE

Faculdade de Ciências e Tecnologia, Universidade Nova de Lisboa, Portugal – September 2008

DEGREE IN COMPUTER SCIENCE

Escola Superior de Tecnologia, Instituto Politécnico de Setúbal, Portugal – September 2005

PUBLICATIONS

CONFERENCES

- João Ventura and Joaquim Silva. Mining Concepts from Texts. In *Proceedings of the International Conference on Computational Science – ICCS 2012*, Omaha – USA, 2012.
- João Ventura and Joaquim Silva. New techniques for Relevant Word Ranking and Extraction. In *Progress in Artificial Intelligence*, Vol. 4874/2007, 2007.
- João Ventura and Bruno Silva. Aplicação para Biofeedback em Fisioterapia. In *Actas da Workshop PI-2005*, 2005.
- João Ventura, Raquel Gomes, Ricardo Seabra and Nuno Guedes. SoundSpaces: Behavior Based Control System for Multimedia Systems. In *Proceedings of the 10th annual SIGCSE conference on Innovation and technology in computer science education*, 2005.
- João Ventura and Nuno Guedes. Multimedia Behavior Box. In *Actas da Workshop PI-2003*, 2003.

BOOK CHAPTERS

- João Ventura and Joaquim Silva. Automatic Extraction of Explicit and Implicit Keywords to build Document Descriptors. In *Progress in Artificial Intelligence – LNAI 8154*, Springer-Verlag, 2013.
- João Ventura and Joaquim Silva. Using Clusters of Concepts to Extract Semantic Relations from Standalone Documents. In *Progress in Artificial Intelligence – LNAI 8154*, Springer-Verlag, 2013.
- João Ventura and Joaquim Silva. Ranking and Extraction of Relevant Single Words in Text. In *Brain, Vision and AI*, 2008.

BOOKS

- João Ventura. Automatic Extraction of Concepts from Texts – A statistical approach. *Lambert Academic Publishing*, ISBN 978-3-659-79460-5, 2015.

THESIS AND DISSERTATIONS

- João Ventura. Automatic Extraction of Concepts from Texts and Applications. *PhD Thesis*, 2014.
- João Ventura. Extracção de Unigramas Relevantes. *Master's Thesis*, 2008.
- João Ventura. Aplicação para Biofeedback em Fisioterapia. *Degree in CS*, 2005.