DIOGO SANTOS

Porto, Portugal diogo.rgsantos@gmail.com



ABOUT ME

A Jack-of-all-trades keen on mastering them all. Passionate to show his talents and improving even further, motivated to add value to whatever role he performs. With a particular interest in Artificial Intelligence areas: Machine Learning, Planning and Robotics. Outside computers, a poetry writer, music lover, photography enthusiast and a fairly decent juggler.

EDUCATION

Faculdade de Engenharia da Universidade do Porto

2011 - 2016

Master in Informatics and Computing Engineering

Final grade: 18/20 – Grade A on the European grading scale

Escola Secundária Garcia de Orta

2008 - 2011

Sciences and Technologies

Final grade: 18/20

WORK EXPERIENCE

LIACC - Artificial Intelligence and Computer Science Laboratory

Porto, Portugal Jul 2016-present

Researcher and developer

- Application of Computer Vision methodologies to Intelligent Transportation Systems
- Industry integration of research results in collaboration with Armis Group

MASDIMA

Porto, Portugal Oct 2014–Sep 2015

- Systems integrator and developer
- Multi-agent protocol/algorithm development and maintenance
- Pre-existent systems integration and documentation

JS Digital Imaging Unipessoal, Lda.

Porto, Portugal

Photography lab technician and photography editor (intern)

Jul 2011-Aug 2011

- Facilitated interaction with foreign customers using English speaking capacities
- Enhanced communication with the customer during photo editing processes

TECHNICAL SKILLS

- Operative Systems: Windows (4/5), Windows Phone (4/5), Linux (3/5), Android (3/5), iOS (1/5), Mac OS (1/5)
- Programming Languages: Java (4/5), C# (3/5), Python (3/5), C++ (3/5), C (2/5), Scala (2/5), Prolog (2/5)
- Web Technologies: HTML5 + CSS (3/5), JavaScript (3/5), AngularJS (2/5), Node.js (3/5), Spring (3/5), PHP (2/5)
- Databases: PostgreSQL (4/5), MySQL (2/5), SQLite (2/5)
- Other Tools: LaTeX (4/5), OpenCV (3/5), FFmpeg (3/5), RapidMiner (2/5)

PROFESSIONAL DEVELOPMENT	
Artificial Intelligence Planning Course	Jan-Mar 2015
Coursera – Edinburgh University	
Machine Learning Course	Sep-Dec 2014
Coursera – Stanford University	
Photoshop CS4	Sep, Oct 2009
Professional formation – CESAE Centro de Serviços e Apoio às Empresas	
RECENT PUBLICATIONS	
Towards the Integration of Electric Buses in Conventional Bus Fleets	2016
2016 IEEE 19 th International Conference on Intelligent Transportation Systems	
Authors: Diogo Santos, Zafeiris Kokkinogenis, Jorge Freire de Sousa, Deborah Perrotta, Rosaldo Rossetti	
Integrating Electric Buses in Conventional Public Transit:	2016
A First Appraisal	
Master's Degree Dissertation - Master in Informatics and Computing Engineering	
Faculdade de Engenharia da Universidade do Porto	
Three Dimensional Modelling of Porto's Network for Electric	2016
Mobility Simulation	
2016 IEEE 11th Iberian Conference on Information Systems and Technologies	
Authors: Diogo Santos, José Pedro Pinto, Rosaldo Rossetti, Eugénio Oliveira	
A Weighted Constraint Optimization Approach to the Nurse	2015
Scheduling Problem	
2015 IEEE 18th International Conference on Computational Science and Engineering	
Authors: Diogo Santos, Pedro Fernandes, Henrique Lopes Cardoso, Eugénio Oliveira	
COMPLEMENTARY ACTIVITIES	
Microsoft – Microsoft Student Partner	Nov 2014-Sep 201
Sponsored by Microsoft to organize events and lectures.	
nuIEEE – IEEE Student Branch, Universidade do Porto	2013-present
Member. Official IEEE branch, offering activities for student members.	
Presenter - nuIEEE Java workshop (2nd edition)	Mar 2014
Along with logistics, creation of tutorial exercises and technical support.	
LANGUAGES	
Portuguese	Native language
English	Advanced
Spanish	Basic - Intermediary