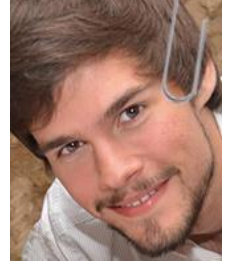


DIOGO SANTOS

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

Researcher and developer

Jul 2016–present

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

MASDIMA

Porto, Portugal

Systems integrator and developer

Oct 2014–Sep 2015

- 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 19th 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: A First Appraisal** 2016
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 Mobility Simulation** 2016
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 Scheduling Problem** 2015
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 2015
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