MÁRCIO FILIPE VILELA FONTES

birth 3/1994 e mfvfontes@gmail.com t 914696632 web marciofontes.pt



Student (5yrs) at FEUP, BSc owner (average 15.0), pationate for technology and focused in high-quality, adaptable, and intelligent software solutions. His academic experience encompasses projects for academic potential use. Beyond his passion for delivering great products and develop new ideas, he also focuses on writing, having already published a book and on poetry anthologies.

Early 2015 he co-founded U.Project, a non-profit organization headquartered in UPTEC {http://www.uptec.up.pt}, which connected university students to promising startups. He has also assisted full-time professors on practical classes and giving support on projects related with Programming and Artificial Intelligence, and has also organized and coordinated a team of 30 people to hold the Talk A Bit 5th Edition {http://www.talkabit.org} conference. On the last few months he has worked as a research fellow at Institute of Telecommunications. Nowadays he works as a Business Intelligence Trainee at ALERT Life Sciences Computing S.A.

Professional experience

CURRENTLY HELD POSITIONS & AFFILIATIONS

* 2017 — Business Intelligence Trainee, ALERT Life Sciences Computing S.A., { https://www.alert-online.com/}

PAST EXPERIENCE IN INDUSTRY

- 2016 17 Research Fellow, Institute of Telecommunications, FEUP Faculty of Engineering, University of Porto {https://www.it.pt/}
- 2015 16 Co-Founder and Vice-President, U.Project { http://uproject.pt }
 2011 12 Intern, Sublime Software, Lda. { http://sublimesoftware.pt }

PAST EXPERIENCE IN ACADEMY

Conference Chair - TalkABit 5th Edition @ 2017, FEUP, Portugal.
 Teaching Assistant - Artificial Intelligence, FEUP Faculty of Engineering, University of Porto { http://www.fe.up.pt }
 Teaching Assistant - Programming, FEUP Faculty of Engineering, University of Porto { http://www.fe.up.pt }
 UP Show Staff Member, UP University of Porto { http://www.up.pt }
 FEUP Week Guide, FEUP Faculty of Engineering, University of Porto { http://www.fe.up.pt }

Education

2010 — 12

* 2012 — Integrated Msc in Informatics and Computing Engineering, FEUP, Average 15.0 out of 20 2009 — 12 Technician in Informatics and Multimedia Technologies, Colégio de Gaia, Average 19.1 out of 20

Students Staff Member, COLGAIA Colégio de Gaia { http://www.colgaia.pt }

Grants, certifications, honors & awards

2017	Bootcamper, Spark Agency Pitch Bootcamp, FEUP
2015	Honorable Mention, Porto Graphics Game Jam, UniGlitch
2012	Best Technologic Project, Colégio de Gaia, Clavisom

2012 Best student of Informatics and Multimedia Technologies, Colégio de Gaia

Publications

CONFERENCE ARTICLES

António Lucas Soares, Márcio Fontes, "Learning for Practice Through Research Results in the Information Management Field", Proceedings of the iConference 2017, Wuhan, China.

BOOKS

2017 A Passagem. Chiado Editora.

PARTICIPATION IN BOOKS

2016	A Passagem. Entre o Sono e o Sonho (Vol VII). Chiado Editora.
2013	A Corrente. Entre o Sono e o Sonho (Vol IV). Chiado Editora.
2012	Desassossego. Entre o Sono e o Sonho (Vol III). Chiado Editora.

Scientific services

EVENT ORGANIZATION

2012	Staff Member. Lan Party @ 2012, COLGAIA, Portugal.
2012	Staff Member. Expocolgaia @ 2012, COLGAIA, Portugal.
2011	Staff Member. Lan Party @ 2011, COLGAIA, Portugal.

AFFILIATIONS

2014 — 16 Member. University of Porto IEEE Student Branch.

Main Projects

PROFESSIONAL PROJECTS

 \star 2016 — MUSICCHAT: A COLLABORATIVE SONG SHARING PLATFORM

Team Leader. Connect potential music talents with label companies, through a collaborative song sharing platform. Technologies: HTML, CSS, JAVASCRIPT, PHP

ACADEMIC PROJECTS

2016

2016

2016 TEXRESUME: RESUME GENERATOR WITH USER-DEFINED FIELDS

Team Leader. Enable users to write and customize their CV from many templates without internet connection, by creating new fields using AOM. Technologies: Adaptive Object Modeling, JAVA, TEXML, XML

MANAGEMENT PLATFORM FOR THE VOLUNTEERING COMMISSION OF UNIVERSITY OF PORTO

Team Leader. Management platform using gamification strategies, based on Open Source solutions, which implements algorithms of optimization and allocation of resources. Technologies: BOOTSTRAP, HTML5, CSS3, JAVASCRIPT, PHP, LARAVEL

ELECTRONIC COMMERCE WITH BENEVOLENT CLIENTS

2

Developer. Implementation of electronic commerce scenarios which apply computational trust algo-
rithms (Sinalpha trust model with and without benevolence). Technologies: JADE, JAVA

- 2016 FORECAST OF NEWS POPULARITY USING NEURAL NETWORKS
 - Developer. multi-layer neural network, implemented in Java using Back Propagation algorithm. Technologies: Jblas, Weka, JAVA
- 2016 CITYFIX THE WORLD YOU KNOW. QUITE BETTER.
 - Scrum Master. Responsive website, meant for helping public entities to fix environmental issues more accurately, developed for Coding for Social Impact at FEUP. Technologies: BOOTSTRAP, HTML5, CSS3, JAVASCRIPT, ANGULAR JS
- 2016 ENTERPRISE GENERIC DASHBOARD
 - Developer. Enterprise management website, using Primavera ERP. Technologies: Primavera ERP, C#, HTML5, CSS3, JAVASCRIPT, PHP.
- 2015 JJQUERY JQUERY TO JAVA COMPILER
 - Developer. Compiler to perform collection selection operations using a jQuery-like syntax, embedded in Java code and to generate Java code from it. Technologies: JAVA, ANTLR
- 2015 F1 IN SCHOOLS

Developer. Management website for an international competition in which secondary school students employ CAD / CAM software to design miniature cars built in balsa wood and powered air. Technologies: BOOTSTRAP, HTML5, CSS3, JAVASCRIPT, PHP, SMARTY

Main Developed Skills	COLÉGIO DE GAIA			FEUP				
Train Beveloped states	09-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17
FACULTY OF ENGINEERING OF UNIVERSITY OF	PORTO ·	COLÉGI	O DE GA	.IA · 7 Y	EARS			
Databases		•	•	•	•	•	•	•
Web Development	•	•	•	•	•	•	•	•
Computational Theory		•	•	•	•	•	•	•
Data Structures and Algorithms		•	•	•	•	•	•	•
Software Engineering	•	•	•	•		•	•	•
Logic Programming	•	•	•	•		•	•	•
Artificial Intelligence		•	•	•	•	•	•	•
Main Technical Skills	09-10	ÉGIO DE 0	3AIA 11-12	12-13	13-14	FEUP	15-16	16-17
Main Technical Skills PROGRAMMING LANGUAGES	-			12-13	13-14		15-16	16-17
	-			12-13	13-14		15-16	16-17
PROGRAMMING LANGUAGES	-			12-13	13-14		15-16	16-17 •
PROGRAMMING LANGUAGES Assembly C C++	-			12-13 • •	13-14		15-16 • •	16-17 • •
PROGRAMMING LANGUAGES Assembly C C++ Java	-			12-13 • •	13-14		15-16 • •	16-17 • •
PROGRAMMING LANGUAGES Assembly C C++ Java Javascript	-			12-13 • •	13-14		15-16	16-17
PROGRAMMING LANGUAGES Assembly C C++ Java Javascript PhP	-			12-13 • •	13-14		15-16	16-17
PROGRAMMING LANGUAGES Assembly C C++ Java Javascript	-			12-13 • • • • • • • • • • • • • • • • • • •	13-14		15-16	16-17 • • • • • • •