Curriculum vitae

PERSONAL INFORMATION

Antonio López Martínez-Carrasco



- (Spain)
- (+34)681111542
- x anlopezmc@gmail.com
- https://anlopezmc.github.io/website/

WORK EXPERIENCE

Sep 2017-Aug 2018

Software Engineer and Databases

CERN (Switzerland)

Software Engineer and Databases in IT-DB group (databases group of information technologies department) as Technical Student.

http://information-technology.web.cern.ch/about/organisation/databases

Oct 2016-Jun 2017

Research student.

Facultad de Informática de la Universidad de Murcia, Murcia (Spain)

Research student in department of Information and Communication Engineering.

Jul 2016-Aug 2016

Full-Stack Developer

MetaEnlace Sistemas de Información, Murcia (Spain)

- Development web aplications using Java EE platform.
- Using web languages like HTML5, CSS3, JavaScript, JQuery ...
- Using frameworks and technologies like JSF 2.0, Facelets, Spring, JPA ...
- Development SOAP web services with JAX-WS and RESTful with JAX-RS.

EDUCATION AND TRAINING

2017-Present

Master in Technologies of Massive Data Analysis: BIG DATA

University of Murcia, Murcia (Spain)

Master taught by the University of Murcia and University of Santiago de Compostela.

2017-Present

Master in Technologies of Massive Data Analysis: BIG DATA

University of Santiago de Compostela, Santiago de Compostela (Spain)

Master taught by the University of Murcia and University of Santiago de Compostela.

2013-2017

Degree in Computer Engineering, Artificial Intelligence, 8.8/10

University of Murcia, Murcia (Spain)

Computer Engineering from the University of Murcia (June 2017). Research student in department of Information and Communication Engineering.

- End of Degree Project. Mark: 10/10.

Internal student in department of Information and Communication Engineering. Years 2014/2015, 2015/2016 and 2016/2017.

PERSONAL SKILLS	
Mother tongue(s)	Spanish
Foreign language(s)	English
ADDITIONAL INFORMATION	
Courses	- Agile Infrastructure (OpenStack) and Puppet for Service Managers.
	- Cocina tu propio microrobot con un arduino. IV Edición. (Universidad Politécnica de Cartagena).
	- Oracle Application Express Workshop I Ed 2.
Publications	- Metodología Basada en Agrupamiento y Visualización para el Fenotipado de Pacientes. CAEPIA 2018.