Curriculum vitae

PERSONAL INFORMATION

Antonio López Martínez-Carrasco



(Spain)

anlopezmc@gmail.com

https://webs.um.es/anlopezmc

WORK EXPERIENCE

Nov 2019-Present

PhD Student & Researcher

Computer Science Faculty, University of Murcia, Murcia (Spain)

PhD Student and researcher in AIKE group (Artificial Intelligence and Knowledge Engineering) at Computer Science Faculty of the University of Murcia.

Oct 2018-Oct 2019

Graduate researcher

Computer Science Faculty, University of Murcia, Murcia (Spain)

Graduate researcher in department of Information and Communication Engineering.

Sep 2017-Aug 2018

Software Engineer

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

Undergraduate researcher

Computer Science Faculty, University of Murcia, Murcia (Spain)

Undergraduate researcher 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

2019-Present

PhD in Computer Science, Artificial Intelligence

University of Murcia, Murcia (Spain)

PhD Student and researcher in AIKE group (Artificial Intelligence and Knowledge Engineering) at Computer Science Faculty of the University of Murcia.

2017-Present

Master in Technologies of Massive Data Analysis: BIG DATA, 9.5/10

University of Murcia, Murcia (Spain)

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

- Master's Thesis. Mark: 10/10 (with Honors).
- Intern student in department of Information and Communication Engineering. Year 2018/2019.

2013-2017

Degree in Computer Science, Artificial Intelligence, 8.8/10

University of Murcia, Murcia (Spain)

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

- Cocina tu propio microrobot con un arduino. IV Edición. (Universidad Politécnica de Cartagena).
- Agile Infrastructure (OpenStack) and Puppet for Service Managers.
- Oracle Application Express Workshop I Ed 2.

Publications

- Metodología Basada en Agrupamiento y Visualización para el Fenotipado de Pacientes. CAEPIA 2018
- Interpretable patient subgrouping using trace-based clustering. AIME 2019.
- Improving interpretable prediction models for antimicrobial resistance. CBMS 2019.