Javier Moreno Vega



Information:

Date of birth: 07 of June of 1992

Main Street address: C/ Villoslada 6, 1°M - 28005 Madrid (Madrid)

Secondary Street address: C/ Pedro Antonio de Alarcón 11, 2º - 18005 Granada (Andalucía)

Phone: +34 636 425 636

E-mail: jmorenov28@gmail.com

Date: 24 de agosto de 2020.

Personal Web: http://javiermorenovega.com
Github: https://github.com/jmorenov

LinkedIn: https://www.linkedin.com/in/jmorenov

Formation:

School graduate by "La Inmaculada (Maristas)"Granada (June 2010).

Bachelor of Science Degree in Computer Engineering, with a Major in Artificial Intelligence by the University of Granada (September 2010 - Junio 2017).

MSC in Artifical Intelligence by the Polytechnic University of Madrid (September 2017 - Junio 2018).

Languages:

Spanish: Native.

English: B1 Cambridge (PET) title, C1 exam in the next months.

Professional Experiences:

Job: Full stack engineer.

Company: TAIGER. (May 2019 -).

Work: Development of algorithms and applications of AI with different technologies (Angu-

lar 7, Java, NLP).

Job: Lead Frontend Engineer.

Company: Digital55. (November 2018 - April 2019).

Work: Direction of a project for a renewable energy company. Design of UI. Angular 7.

Job: Frontend Engineer.

Company: Digital55. (August 2018 - October 2018).

Work: Development of Web applications and mobile applications. Angular 7.

Job: **Software Engineer.**

Company: UNIT4. (February 2017 - August 2017).

Work: Development of Mobile Applications of software about of ERP.

Work: Development of Mobile Applications of software about of ERP. Working as Full-Stack, using C# on the back-end and AngularJS for the mobile web application (front-end).

Job: Junior Software Engineer.

Company: UNIT4. (February 2016 - February 2017).

Work: Development of Mobile Applications of software about of ERP. Working as Full-Stack,

using C# on the back-end and AngularJS for the mobile web application (front-end).

Job: Researcher.

Company: University of Granada. (April 2015 - September 2015).

Work: Research on time series. Develop a series of algorithms to achieve a classification or taxonomy of time series and to know what kind of time series is and give it a label only analyzing their properties.

Job: Intern.

Company: MADOC - Mando de Adiestramiento y Doctrina. Army Software department. (July 2014 - January 2015).

Projects:

Joomla Server (July 2014 - October 2014):

Installation, configuration and development of complements and modules with the intention of having several forums and better management of users.

PHP, HTML, javascript, jquery, SQL, PHPMyAdmin.

· C# App (Noviembre 2014 - January 2015):

Development of a Web and Desktop app in C# for lexical, syntactic and semantic analysis of source files C#.

Projects:

Proyect: TweetSC

Duration: February 2018 - June 2018

Description: Development of a text corrector with a web application with text corrector functionality for messages in Spanish on Twitter. Use of sequential modules to normalize tweets and neural networks to generate corrections.

Url: https://jmorenov.github.io/TweetSC/

Project: **TimeSeriesAnalysis**Duration: **Abril 2015 - Junio 2017**

Description: Development of time series analysis methods with a web application with functionality to work on time series. Develop a series of algorithms to get a classification or taxonomy of time series and be able to know what type of time series is and give a label only analyzing its properties. Application of clustering for the selection of the best time series prediction method.

 $Url: \verb|https://github.com/jmorenov/TimeSeriesAnalysis| \\$

Softwares:

Systems Management: Debian GNU/LiNUX, UNIX, Windows and Apache.

Programming languages: Advanced level: Shell Script, Java, Php, C, C++, C#, Javascript, Jquery,

CSS, R, SQL and Python.

Development: Android, Joomla, Indexhibit, Bootstrap.

Artificial Intelligence: ROS, V-Rep, FastText.

Other skills:

Driving license; own car.