Luis A. Corujo

Software Engineer

luis3zc@gmail.com

347-562-8475

ft luiscorujo.github.io

github.com/luiscorujo

in

linkedin.com/in/luis-gonzalez-corujo

Work Experience

Visiting Researcher @ MIT Center for Collective Intelligence Jul 2019 - January 2020 // Cambridge, MA

- Designed and develop an emotion recognition algorithm for animals using image classifiers and convolutional neural networks (Python, OpenCV, Tensorflow, GCP).
- Designed and implemented features for the ClimateColab, a crowd sourcing platform (Java, MySql, Spring).

Software Engineer intern @ Telefonica S.A.

Jan 2019 - June 2019 // Madrid, Spain

- Designed and developed backend tests of the Movistar Home Assistant using a BDD approach to achieve a failure rate lower than 1% (Python, MongoDB, Gherkin).
- ▶ Worked with multi-disciplinary teams of engineers, producers, designers and stakeholders.

Education

Massachusetts Institute of Technology (MIT)

MicroMaster's in Statistics and Data Science

Jan 2020 - Dec 2020 // Cambridge, MA (online)

Probability, Statistics, Data Analysis and Machine Learning

Technical University of Madrid (UPM)

Bachelor's of Science in Software Engineering

2015 - 2019 // Madrid, Spain

Final project (High Honors). Designed and developed an autonomous trading agent for the forex market (Python, MySql)

University of Illinois at Urbana-Champaign (UIUC)

Aug 2018 - Dec 2018 // Urbana, Illinois

Study abroad (Global E3 program).

Skills

Programming Languages

Python, Java, Javascript, HTML5, CSS3, C#

Libraries and frameworks

Tensorflow, OpenCV, pandas, numpy, React, Bootstrap

More

MySql, MongoDB, Git, Github, Jira, AWS, Agile Methodologies, Gherkin, Wordpress.

Projects

AlphaPy

Autonomous trader algorithm for the Forex market developed with Python.

CryptoBot

A telegram Bot that sends price alerts of your favorite cryptos. (@PriceAlertsCryptoBot)

Archery VR

A VR game developed with Unity where your mission is to defend the castle using a bow and arrows.

nuriarevuelta.com

Fashion designer portfolio web app built with react, javascript and bootstrap.