IVÁN VALLÉS PÉREZ

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PROFILE

Senior Data Scientist in McKinsey & Company and PhD student in Deep Reinforcement Learning at the University of Valencia. Proactive and with a clear vocation for the Artificial Intelligence field. Currently Living in Madrid (Spain).

WORK EXPERIENCE

Senior Data Scientist at McKinsey & Company

June 2016 - Present

- · My role consists of developing and implementing machine learning solutions for our clients, focusing on their business needs.
- · I developed 5 new applications for our clients using state-of-the-art Deep Learning techniques.
- · I worked for more than 10 clients around the globe belonging to 5 different industries.
- · I am leading teams up to 10 data scientists + data engineers.

Lead Data Scientist at Quarizmi AdTech

Nov. 2014 - June 2016

· Using Machine Learning and NLP techniques to generate and mantain digital marketing campaigns.

Data Scientist at Psychology department of University of Valencia

May 2014 - Nov. 2014

· Analyzing data coming from clinical psychology studies

Machine Learning Researcher at Intelligent Data Analysis Laboratory (UV)

June 2013 - Present

- · I am involved in several research lines related to Deep learning and Deep Reinforcement Learning algorithms
- · I conducted some studies which involved medical data.

ACADEMIC HISTORY

PhD. in Deep Reinforcement Learning, University of Valencia, Spain	2018-Present
M.Sc. Languages and Computer Science Systems (NLP), UNED, Spain	2016-2018
B.Eng. Electronics of Telecommunications, University of Valencia, Spain	2009-2013

FURTHER EDUCATION

Deep Reinforcement Learning Nanodegree, Udacity	2018
Practical Reinforcement Learning, National Research University Higher School of Economics, Coursera	2018
Deep Learning Specialization, Andrew Ng, Coursera	2018
Neural Networks and Machine Learning, Geoffrey Hinton, Coursera	2017
Neural Networks and Deep Learning, ASDM: Universidad Politécnica de Madrid	2016
more than 30 MOOC and online courses from Coursera, EdX, Udacity and Stanford Lagunita	

PROJECTS

Generative Adversarial Networks for text generation, M.Sc thesis

June 2018

- · Empirical study about generating free text using Generative Adversarial Networks.
- · The algorithm was able to generate free text by combining a seq2seq and convolutional architecture with GP-GANs.
- · Link to the thesis: https://www.uv.es/ivape3/memoria_tfm.pdf

Application of Genetic Algorithms to Extreme Learning Machine, B.Eng. thesis

Sept. 2012

- · Development of the Genetic ELM deep learning algorithm consisting of using Genetic Algorithms as an alternative method to backpropagation to train shallow neural networks.
- · Link to the thesis: https://www.uv.es/ivape3/memoria_pfc.pdf

Open Source Contributions to machine learning related projects

 $\cdot \ \, \text{Contribution to large open source Python libraries: } \textit{tensorflow}, \textit{scikit-learn}, \textit{pandas}, \textit{xgboost}, \textit{sompy}, \dots$

Participation in Kaggle competitions

- · Top 2% in Santander Product Recommendation challenge (22nd/1787).
- · Top 1% in BNP Paribas Cardif Claims Management challenge (22nd/2947).
- · Top 5% in Springleaf Marketing Response challenge (76th/2225).

Attendance to research conferences

· NIPS 2016, NIPS 2017 and NeurIPS among others.

JOURNAL PAPERS

Visual Data Mining With Self-Organizing Maps for "Self-monitoring" Data Analysis, Sociological Methods & Research, E. Oliver-Gasch, I. Vallés-Pérez, R.M. Baños-Rivera, A.J. Cebolla-Martí, C. Botella-Arbona, E. Soria-Olivas. 2014 Self-Organizing Maps in the analysis of EMAs in a treatment for childhood obesity treatment, International Society for Research on Internet Intervention (ISRII), R.M. Baños, E. Oliver, A.J. Cebolla, I. Vallés, E. Soria, C. Botella. 2014

SKILLS

Programming languages: Python (w/ Pytorch and Tensorflow), R, Matlab, C++

Big Data: Apache Spark, SQL, Redis, Amazon Web Services, Google Cloud