IVÁN VALLÉS PÉREZ

Sr Data Scientist at Amazon EU SC Science and part time phone: (352) 691 149 661 PhD student in Deep Learning at University of Valencia. mail: ivanyallesperez@gmail.com kaggle: kaggle.com/ivallesp Proactive, with a clear interest in state-of-the-art research. Looking for a Research Scientist position. addr.: Luxembourg

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WORK EXPERIENCE

Senior Data Scientist at Amazon Supply Chain Science team | LUXEMBOURG | 04.2019 - Present

- · First team member, in charge of bringing the (deep) ML expertise to EU Supply Chain teams.
- · Developed a ML solution to daily forecast the inbound demand at warehouse level for all EU.
- · Currently developing a Deep Reinforcement Learning algorithm for improving speed through inventory proactive transfers.

AI Researcher and PhD Student at Intelligent Data Analysis Laboratory (UV) | VALENCIA | 06.2013 - Present

- · Involved in several research lines related to Deep Learning and Deep Reinforcement Learning algorithms.
- · Currently engaged in a PhD program as a side activity (since 2018)

Senior Data Scientist at McKinsey & Company | MADRID | 06.2016 - 02.2019

- · Developed machine learning solutions for more than 10 clients around the globe belonging to 5 different industries.
- · Developed 5 new applications for our clients using state-of-the-art Deep Learning techniques.
- \cdot Lead teams up to 10 data scientists + data engineers.

Lead Data Scientist at Quarizmi AdTech | VALENCIA | 11.2014 - 06.2016

· Used Machine Learning and NLP techniques to generate and maintain digital marketing campaigns in Google Adwords.

Data Scientist at Psychology department of University of Valencia | VALENCIA | 05.2014 - 11.2014

· Analyzed data coming from clinical psychology studies using advanced Machine Learning techniques

ACADEMIC HISTORY

Ph.D. in Deep Learning algorithms and applications | 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

... more than 30 additional MOOCs and online courses from Coursera, EdX, Udacity and Stanford Lagunita

PROJECTS AND ACHIEVEMENTS

Generative Adversarial Networks for text generation | M.Sc. Thesis | Mark: 4/4 | 06.2018

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

Application of Genetic Algorithms to Extreme Learning Machine | B.Eng. Thesis | Mark: 3.7/4 | 11.2012

· Developed the Genetic ELM algorithm: using Genetic Algorithms as an alternative method to Moore-Penrose pseudo-inverse for training shallow neural networks. Link to the thesis: www.uv.es/ivape3/memoria_pfc.pdf

Open Source Contributions to machine learning related projects

- · Contributed to large open source Python libraries in GitHub: qoogle tensorflow, scikit-learn, pandas, xqboost, sompy, ...
- · Developed the somnia library for running Self-Organising Maps in Python. Available in my GitHub.

Kaggle competitions: BNP: 22nd/2947 | Santander product recommendation: 22nd/1787 | Springleaf: 76th/2225.

Attendance at research conferences: NIPS 2016, NIPS 2017 and NeurIPS 2018 among others.

SKILLS

Coding: Python (w/ Pytorch, Tensorflow and Ray+RLLib), Bash, R, Matlab, LATEX, SQL, C++, git & mercurial

Big Data & cloud: Apache Spark, Redis, Amazon Web Services, Google Cloud, Terraform

Languages: Native Spanish and Catalan. Professional in English.

JOURNAL PAPERS

Beating human performance at recognizing speech commands in temporal domain. Neural Processing Letters, Iván Vallés-Pérez, Fernando Mateo, Joan Vila-Francés, Antonio J. Serrano-López, Emilio Soria-Olivas. | 2020 [waiting for approval] 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. Baños, E. Oliver, A.J. Cebolla, I. Vallés, E. Soria, C. Botella. | 2014