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"The best way to predict your future is to create it."

Education

Master in Computer Science

SWISS FEDERAL INSTITUTE OF TECHNOLOGY (ETHZ)

Specialization in Computer Vision and Machine Learning/Al

Bachelor in Science and Technology in Telecommunications

POLYTECHNIC UNIVERSITY OF CATALONIA

GPA - 9.0/10

Bachelor of Engineering in Industrial Technologies

POLYTECHNIC UNIVERSITY OF CATALONIA

GPA - 8.7/10

Barcelona, Spain

Zürich, Switzerland

Sep. 2016 - Present

Sep. 2011 - Jul. 2016

Barcelona, Spain Sep. 2011 - Jul. 2016

Experience

Backend Engineer

Barcelona, Spain Oct. 2015 - Jul. 2016 **VERSE TECHNOLOGIES**

• Implemented RESTful API server for easy to send money mobile application (Verse in Apple App Store and Google Play Store).

- Built and deploy infrastructure using Docker containers.
- · Writed unit tests over the codebase.
- Developed a Payment module which integrates with RedSys (a Payment Gateway in Spain).
- · Worked on multiple tasks like async task scheduling, automatic email composition, code profiling, robust web robots.

OpenDaylight Project

SUMMER INTERN

San Francisco, USA Jun. 2015 - Sep. 2015

- · Implemented a GUI that simplifies provisioning, programming, and visualization of network overlays using the LISP Flow Mapping service from Cisco in the SDN open source project OpenDaylight.
- Invited to attend the OpenDaylight Summit 2015 in Santa Clara (USA) with all the expenses covered.

Research_

Temporal Activity Detection in Untrimmed Videos with Recurrent Neural Networks

Barcelona, Spain

BACHELOR THESIS

Feb. 2016 - Jul. 2016

- The thesis explores the use of Convolutional Neural Networks and Recurrent Neural Networks to classify activities in videos and temporally localize this activities
- Participated in ActivityNet Large Scale Activity Recognition Challenge at CVPR 2016.
- The work was presented at NIPS 2016 Workshop LSCVS winning the Best Poster award. Project Link

Video Object Segmentation

Zürich, Switzerland

MASTER THESIS AT COMPUTER VISION LAB ETHZ

Jul. 2017 - Present

- The thesis explores interaction between the point regression techniques and the dense prediction techniques, specifically in the field of video object segmentation.
- Developed a web interface for interactive video object segmentation in real time. In addition can be used to visualize segmentation results.

Publications

A. Montes, A. Salvador, S. Pascual, and X. Giro-i-Nieto. Temporal Activity Detection in Untrimmed Videos with Recurrent Neural Networks. In arXiv:1608.08128

UPC, Barcelona

Skills

Programming Python, Java, C/C++, Matlab, R, SQL, MEX

Numeric & ML Libraries NumPy, Scikit-Learn, Pandas, Keras, TensorFlow, PyTorch, OpenCV

Web HTML5, JavaScript, CSS, Django, Flask

Other Git, Docker, nginx

Languages Spanish, Catalan, English, German (Basic Knowledge)