

DATA SCIENTIST

20 Regas St., Barcelona, 08006 Spain

□ (+34) 639 456 938 | ■ alex.gracia.lupotto@gmail.com | □ lupotto | □ alex.gracialupotto

Education

Carnegie Mellon University (CMU)

Pittsburgh, USA

Jan. 2018 - Jan. 2020

Non-Degree Student

- 10-601 Machine Learning, Prof. Matt Gormley.
- 10-707 Deep Learning, Prof. Russ Salakhutdinov.
- 16-720 Computer Vision, Prof. Simon Lucey.

Ramon Llull University

Barcelona, Spain

B.Sc. in Telecommunications System Engineering

Sept. 2013 - Nov. 2017

- · Major in Algorithms and Image Processing.
- Student representative.

Professional Experience

Admira Digital Networks

Barcelona, Spain

SENIOR DATA SCIENTIST

Jan.2020 - Act.

- Led the development of Covid Defender project. A.I. solution to detect mask, temperature, capacity and social distancing with a camera and TV screen.
- · Responsible of deploying the Covid Defenders to national (Spain) and international (Dubai and Mexico) clients.
- Created a face and body re-identification CV algorithms for smart counting and customer behaviour in an embedded device (NVIDIA Jetson Nano).
- Established an end-to-end pipeline communication between A.I. on the edge and Cloud using Amazon Web Services (AWS).

Human Sensing Laboratory, DeLight Group at CMU

Pittsburgh, USA

MACHINE LEARNING ENGINEER UNDER PROF. FERNANDO DE LA TORRE AND DONG HUANG

Mar. 2018 - Jan. 2020

- Co-Lead developer of Autel Robotics EVO drone project (Top 10 Drone company worldwide).
- **Developed a lightweight object detection framework** for embedded devices in PyTorch, which connected feature extractors with detection heads, including lightweight Computer Vision (CV) algorithms to improve performance.
- Led preparation for coding to extract, clean and label unprocessed video data which expedited the project pipeline.
- **Optimized potential models** by transferring implementation to TensorRT, significantly improved the speed of object detection from 5 FPS to 17 FPS for NVIDIA Jetson TX2 embedded device.
- Established testing metrics (including mAP, TOP-F1, speed and size) to evaluate the suitability of models for further deployment in the drone.
- Developed a **temporal pooling algorithm** collaborating with PhD Alireza Golestaneh that improved single-frame object detectors algorithms by 3%.

Pittsburgh, USA

LINUX SYSTEMS ADMINISTRATOR UNDER **DONG HUANG** AND **STANISLAV PANEV**

Mar. 2018 - Jan. 2020

- Built, designed and deployed a scalable LINUX GPU infrastructure for processing remote CV algorithms.
- Analyzed and oversaw investment decision for the purchase of six GPUs servers, at a cost of \$12k/each, and managed implementation which was critical for Autel Robotics project.
- **Established a scheduling system** with Slurm to balance the workload of the laboratory developers, which improved performance by 60%.
- Implemented a Network Attached Storage system to the computer network to backup code and data.
- Configured six computing nodes in Debian Linux and oversaw the management and maintenance of the cluster infrastructure.
- Installed and managed all frameworks needed for 12 employees in the lab, including PyTorch, TensorFlow, Caffe, TensorRT and Cuda.

Status 2 Software Barcelona, Spain

DATA SCIENTIST

Sep. 2016 - Nov. 2018

• Created a Data Engineering from two clothes companies in a real environment. Applying MySQL to extract the data of the fashion retail shops

- Created parsing scripts using Pandas and Numpy to label, clean and prepare the data for further training Machine Learning (ML) models
- Applied Feature Engineering using libraries such as Pandas and Numpy using KPIs of the retail sector.
- Applied ML algorithms and tecniques to deal with missing data and normalize the features.
- Applied metrics to evaluate model performance (AUC, F1, Precision, Recall). Also, visualized data with tools like Plotly and Matplotlib.
- Created a predictive system to evaluate customer purchasing decisions based on transaction information.
- Deployed the algorithm on production using AWS.

Caixa Capital Risc, CaixaBank

Barcelona, Spain

INVESTMENTS ANALYST INTERN

May. 2017 - Sep. 2018

- Researched and analyzed tech startups, and developed investments plans which led to €250k in early seed round funding.
- Advised projects with CEOs, CMOs and COO to find technological solutions for their current status in the company.

Languages and Technologies _

- Programming Lenguages: Python, JavaScript, Bash and ET_EX.
- Linux Distros: Debian and CentOS.
- Deep Learning Frameworks: PyTorch, TensorFlow, Tensorflow.js, Caffe and TensorRT.
- Natural languages: Fluent Catalan, Spanish and English.
- Data Science tools: Numpy, Pandas, Scipy, Seaborn and Matplotlib.
- Data Bases: MongoDB and MySQL.

General Information

Academic Honor Awards

Barcelona, Spain

RAMON LLULL UNIVERSITY

Nov. 2017

• B. Sc. awarded with honors for final thesis (10/10): Optimization of promotions in the retail sector with Machine Learning.

• Graduated in top 5% of cohort.

Side-projects

- Technology consultant of a software company Segmentail, CRM for fashion retail.
- Content creator of ai.with.alex, instagram page to share my journey and knowledge of A.I. to help people interested in this discipline.
- Co-founder of a Robotic Process Automation (RPA) and NLP algorithm to automate the search and sell of tickets in the music industry.

Interests and Hobbies

- Half-Marathon runner, passionate about Martial Arts competed in amateur Muay Thai and Mugendo competitions.
- Started La Cúpula Barcelona with friends, a local music event company.