Guim Perarnau

Deep learning and computer vision engineer

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♀ London, United Kingdom

github.com/Guim3 in linkedin.com/in/guimperarnau

Education

Pre-PhD

Computer Vision Center

Sept 2016 - Dec 2016

Parcelona, Spain

Extended my master thesis, which was published and selected as an oral presentation in the NIPS Workshop on Adversarial Training.

M.Sc. in Computer Vision.

♥ Barcelona, Spain

Graduated second in the class with 4 honors.

B.Sc. in Computer Science.

Autonomous University of Barcelona

Parcelona, Spain

Graduated first in the class with 25 honors.

Honors & awards

Best final master dissertation

M.Sc. in CV. Sept 2016

Grade: 9.11/10

Grade: 9.08/10

Invertible Conditional GANs: change attributes of your face (e.g. modify gender) using neural nets. Lua (+Torch). Grade: 10/10 Code available at https://github.com/Guim3/IcGAN

Top 5 highest academic performance 2nd position among 29 students.

M.Sc. in CV, Sept 2016

Best final degree project

B.Sc. in CS, Dec 2015

Map generation based on images taken with a UAV. MATLAB. Grade: 9.9/10.

Highest academic performanceGraduated first of a class of 89 students.

B.Sc. in CS, Dec 2015

Experience

Deep learning and computer vision engineer

Aframe

June 2017 - Present

♀ London, United Kingdom

Intern student

Computer Vision Center

Sept 2014 - June 2015

Parcelona, Spain

- Developed from scratch a hand detector on a budget RGB camera using machine learning techniques. Obtained an accuracy of 97.44% (windows-based). MATLAB, Python.
- Designed a pattern code identifier on ID cards with a 97.15% of accuracy. MATLAB.
- Created a music symbol classifier as a first step to read handwritten music sheets. It successfully identifies 31 different symbols with an accuracy of 91.58%. MATLAB.

Online courses

Stanford CS231n

Convolutional Neural Networks for Visual Recognition

🛗 Jan 2017 - Apr 2017

Publications

Conference Proceedings

 Perarnau, Guim et al. (2016). "Invertible Conditional GANs for image editing". In: NIPS Workshop on Adversarial Training.

Projects

Traffic sign detector

M.Sc. project

Built a detector using machine learning techniques able to classify 15 traffic signs in real time with 81.05% precision. Python.

Optimizing neural network training B.Sc. project

Optimized the forward and backpropagation step of an existing neural net implementation, improving its speed by 291%. C (+OpenMP).

Technical skills

Computer vision Machine / deep learning
High performance computing

Python Lua (+Torch) MATLAB

C (+OpenMP) LATEX

Languages

English: C1 level

Spanish: native



Catalan: native

