# Stavros Tsogkas | CV

92295 Grande Voie des Vignes − Châtenay-Malabry, France stavros.tsogkas[at]ecp.fr • 'a cvn.ecp.fr/personnel/tsogkas/

# **Research Interests**

Computer Vision, Machine Learning

## **Education**

#### École Centrale Paris

PhD candidate

#### **National Technical University of Athens**

Diploma in Electrical and Computer Engineering, GPA - 8.42/10 Major in Signals, Systems and Robotics

#### Diploma Thesis.....

**Title**: Learning-Based Symmetry Detection in Natural Images **Supervisors**: Prof. Petros Maragos & Prof. Iasonas Kokkinos

### **Publications**

- Learning-Based Symmetry Detection in Natural Images, ECCV 2012
  Stavros Tsogkas, Iasonas Kokkinos
- Superpixel-grounded Deformable Part Models, CVPR 2014
  E. Trulls, Stavros Tsogkas, Iasonas Kokkinos, A. Sanfeliu, F. Moreno
- Understanding Objects in Detail with Fine-grained Attributes, CVPR 2014
  A. Vedaldi, S. Mahendran, S. Tsogkas, S. Maji, B. Girshick, J. Kannala, E. Rahtu, I. Kokkinos, M. B. Blaschko, D. Weiss, B. Taskar, K. Simonyan, N. Saphra, S. Mohamed

## **Teaching experience**

#### **École Centrale Paris**

Teaching Assistant in Computer Vision and Signal Processing classes

2011-2012

# **Computer skills**

Basic: Python, LATEX

Intermediate: C/C++, Linux, Microsoft Windows

**Advanced**: MATLAB

# **Leadership** activities

2010-2011: Treasurer, IEEE NTUA Student Branch 2011-2012: Chairman, IEEE NTUA Student Branch

# Languages

Greek(native), English(fluent), French(intermediate)

# **Interests**

Piano, bass guitar, poker, video games