Stavros Tsogkas

École Centrale Paris Email: stavros.tsogkas[at]ecp.fr

Grande Voie des Vignes http://cvc.centrale-ponts.fr/personnel/tsogkas

92295 Châtenay-Malabry, France

Research Interests Computer vision, machine learning, medical imaging

Education École Centrale Paris

Center for Visual Computing

PhD candidate (December 2012-present)

Advisor: Prof. Iasonas Kokkinos

National Technical University of Athens

School of Electrical and Computer Engineering Diploma in Electrical and Computer Engineering

Major: Signals, Systems and Robotics G.P.A.: 8.46/10 (Major: 8.72/10)

Thesis supervisors: Prof. Petros Maragos, Prof. Iasonas Kokkinos

 ${\bf Conference}$

Papers

Learning-Based Symmetry Detection in Natural Images

European Conference in Computer Vision, 2012

Stavros Tsogkas, Iasonas Kokkinos

Theses Learning-Based Symmetry Detection

Diploma Thesis, School of ECE, NTUA (in English)

November 2012

Teaching

Experience

Lab Assistant, Computer Vision, École Centrale Paris Fall, spring 2012

Leadership

Activities

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

 ${\bf Computer}$

Skills

Matlab, C/C++, Pascal, Prolog

Professional Information Student member, IEEE

2008-present

Additional

Citizenship: Greek

Information Languages: Greek (nativ

 $Languages:\ Greek\ (native),\ English\ (fluent),\ French\ (intermediate)$

Interests

Playing the piano/bass guitar, poker, games.