Curriculum Vitae

PERSONAL DATA

NAME dr. Silvia-Laura Pintea PHONE NO. +31 (0)6 17194113

E-MAIL ADDRESS Silvia.Laura.Pintea@gmail.com

DRIVING LICENSE Categories **A**, **B** | Since: 26 Apr. 2007

https://github.com/SilviaLauraPintea

EDUCATION

Period 2011 – 2016

Institution University van Amsterdam | Amsterdam, NL

Study PhD in Computer Vision

LANGUAGES & TOOLS C/C++, OpenCV, Dlib, Shogun, LibSVM, VlFeat, Yael, Caffe, Cuda-Convnet.

Continuous Learning in Computer Vision. PhD in Computer Vision under the supervision of prof. dr. ir. Arnold Smeulders. Focuses on problems such as:

motion prediction, object localization, video representation learning.

PERIOD 2009 - 2011

Institution University van Amsterdam | Amsterdam, NL

Study Master studies in Artificial Intelligence

AVERAGE GRADE 8.31 (out of 10)

Thesis Title

Languages & Tools C/C++, Python, Matlab, PHP

Focus Machine Learning, Computer Vision, Neural Networks, Game Theory.

Period 2005 - 2008

Institution University of Bucharest, Faculty of Mathematics and Computer Science,

Bucharest, RO

MAJOR FIELD Computer Science AVERAGE GRADE 9.40 (out of 10)

Languages & Tools C/C++, Java, Pl/SQL, Assembler.

Work Experience

Employer Delft University of Technology, Delft, NL

Period July 2016 — Present

Languages & Tools C++, Python, Tensor Flow, Octave/Matlab

JOB DESCRIPTION **Postdoctoral Research Fellow**. Working on the "Technology in Motion" project with the Leiden University Medical Center towards diagnosing and treat-

ment of motor diseases. Project link: https://tim.lumc.nl

EMPLOYER Layar/Blippar, Amsterdam, NL

Period January — June 2016

LANGUAGES & TOOLS C++, Eigen, Torch

JOB DESCRIPTION R&D Engineer Computer Vision. Improving the large-scale image retrieval system. Adding state-of-the-art Deep Learning methods for image retrieval,

feature matching and binarization algorithms.

EMPLOYER Wizart Studios | Bucharest, RO (www.wizartstudios.com)

Period 2008 — 2009

LANGUAGES AND TOOLS PHP, JQuery, CSS, HTML, CakePHP, JavaScript

JOB DESCRIPTION Junior Web Programmer. Frontend and backend web development.

STUDENT JOBS

Employer ThirdSight, Amsterdam, NL Period April — July 2011 Languages & Tools C++, OpenCV Job Description Internship. Face and smile detection. EMPLOYER University of Amsterdam | Amsterdam, NL Period August 2010 Languages & Tools Python, OpenCV Job Description Volunteer work. Working with Nao robots. Employer Palmer Consulting | Bucharest, RO Period June — October 2007 Restaurant/Food Service/Catering Department Student Summer Job | Incline Village - Reno, US. Job Description

RECENT PUBLICATIONS

Workshop CVPR, 2017 Y Zhang, SL Pintea, JC van Gemert. "Video Acceleration Magnification." Paper Workshop wECCV, 2016 SL Pintea, JC van Gemert, "Making a case for learning motion representations TITLE with phase." Conference ICIP, 2016 TITLE SL Pintea, et, al., "Featureless: Bypassing Feature Extraction In Action Categorization." CVIU, 2016 Journal SL Pintea, et. al., "Large Scale Gaussian Process for Overlap-based Object TITLE Proposal Scoring." Conference ECCV, 2014 SL Pintea, JC van Gemert, AWM Smeulders, "Déjà Vu: Motion Prediction in TITLE Static Images." PROJECT REPOSITORY http://github.com/SilviaLauraPintea/DejaVu PhD Thesis PhD Thesis, 2017 Continuous Learning in Computer Vision. TITLE Thesis Link http://dare.uva.nl/search?identifier=90ad88f5-c16e-4450-86f2-23faa250fcab

Additional Information

Other Programming adviser for Caffe usage for Deep Learning.

HOBBIES Indoor/mountain climbing, snowboarding, biking, skating, reading Science Fic-

tion and Fantasy books, (caricature) drawing, cooking sushi.

References Name: Dr. Jan van Gemert

E-mail: J.C.vanGemert@tudelft.nl Name: Prof. Dr. Ir. Arnold Smeulders E-mail: A.W.M.Smeulders@uva.nl