Curriculum Vitae

PERSONAL DATA

NAME dr. Silvia-Laura Pintea, Computer Vision Researcher
EXPERTIZE Action recognition, regression, motion analysis.

E-MAIL ADDRESS Silvia[dot]Laura[dot]Pintea[at]gmail[dot]com
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, VIFeat, Yael, Caffe, Cuda-Convnet.

Continuous Learning in Computer Vision. PhD in Computer Vision under

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)

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. Palmer Consulting | Bucharest, RO Employer June — October 2007 Period Restaurant/Food Service/Catering Department Student Summer Job | Incline Village - Reno, US. Job Description

RECENT PUBLICATIONS

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

Additional Information

OTHER	Reviewer for NIPS-2017.
MSC SUPERVISION	Programming adviser for Caffe usage for Deep Learning. Yichao Zhang, Yichao Zhang, Xilin Li, Yue Liu, Omar Hommos, Xiaoming Wen, Jian Zheng.
PhD supervision	Vedran Vukotic, Abolfazi Nadi, Yancong Lin.
Hobbies	Climbing, bouldering, biking, reading, drawing, cooking sushi.
References	Prof. Dr. Ir. Arnold Smeulders (A[dot]W[dot]M[dot]Smeulders[at]uva[dot]nl) Dr. Jan van Gemert (J[dot]C[dot]vanGemert[at]tudelft[dot]nl)