### Curriculum Vitae

## Personal Data

Name dr. Silvia-Laura Pintea, Computer Vision Researcher Motion analysis, regression, future anticipation. Expertize Silvia[dot]Laura[dot]Pintea[at]gmail[dot]comE-MAIL ADDRESS https://github.com/SilviaLauraPintea GITHUB ACCOUNT

#### **EDUCATION**

2011 - 2016Period University van Amsterdam | Amsterdam, NL Institution STUDY PhD in Computer Vision Languages & Tools C/C++, OpenCV, Dlib, Shogun, LibSVM, VlFeat, Yael, Caffe, Cuda-Convnet. Thesis Title 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 - 2011University van Amsterdam | Amsterdam, NL Institution STUDY Master studies in Artificial Intelligence 8.31 (out of 10) Average Grade

Languages & Tools C/C++, Python, Matlab, PHP Focus Machine Learning, Computer Vision, Neural Networks, Game Theory.

2005 - 2008Period University of Bucharest, Faculty of Mathematics and Computer Science, Institution Bucharest, RO

Major field Computer Science Average Grade 9.40 (out of 10)

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

#### Work Experience

EMPLOYER PERIOD LANGUAGES & TOOLS JOB DESCRIPTION	Delft University of Technology, Delft, NL  SEPT 2018 — PRESENT C++, Python, TensorFlow, Caffe  Postdoctoral Research Fellow. Working on the "Delphi" project aiming at developing geo-imaging technology for the geo-energy industry. Project link: http://www.delphi-consortium.com
EMPLOYER PERIOD LANGUAGES & TOOLS JOB DESCRIPTION	Delft University of Technology, Delft, NL  JULY 2016 — JULY 2018  C++, Python, TensorFlow, Caffe  Postdoctoral Research Fellow. Working on the "Technology in Motion" project with the Leiden University Medical Center towards diagnosing and treatment of motor diseases. Project link: https://tim.lumc.nl

Layar/Blippar, Amsterdam, NL Employer January — June 2016 Period 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.

# RECENT PUBLICATIONS

JOURNAL TIP, 2019

TITLE T Stahl, SL Pintea, JC van Gemert, "Divide and Count: Generic Object Count-

ing by Image Divisions".

JOURNAL PR-Letters, 2018

TITLE SL Pintea, JC van Gemert, AWM Smeulders, "Asymmetric kernels in Gaussian

Process for learning target variance."

Conference CVPR, 2017

Paper Y Zhang, SL Pintea, JC van Gemert. "Video Acceleration Magnification."

PROJECT REPOSITORY https://acceleration-magnification.github.io

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, 2017

TITLE "Continuous Learning in Computer Vision".

Thesis Link http://dare.uva.nl/search?identifier=90ad88f5-c16e-4450-86f2-

23 faa 250 fcab

#### Additional Information

OTHER Reviewer for NeurIPS'17,'18, ICPR'18, ICML'19, TIP,

Best paper award for the Workshop on Hands, ECCV'18.

Program committee member ECCV'18 Workshop on "Anticipating Human Be-

havior".

Teaching Assistant for the BSc Pattern Recognition course, MSc Computer Vision course, co-lecturer for the BSc Image Processing course, MSc Computer

Vision course at TUDelft.

MSC SUPERVISION Tobias Stahl, Yichao Zhang, Chengqiu 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.

 $References \qquad Dr. \ Jan \ van \ Gemert \ (J[dot]C[dot]van Gemert[at]tudelft[dot]nl)$ 

Dr. Marco Loog (M[dot]Loog[at]tudelft[dot]nl)