DennisMadsen

Medical Computer Vision Researcher



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Languages Danish - Native English - Proficient German - B1/B2

Skills

▼ Scala, ▼ Python
C, C++, SQL, VHDL
Matlab, Java
LaTeX
CSS, JavaScript & HTML
Web frameworks:
Django, Web2py, Flask

Experience

2005-2009

2021-Now	University of Basel Postdoctoral Researcher - Lecturing the course Pattern responsible for the exercises.	Basel, Switzerland a recognition and main
2017–2021	University of Basel Research Assistant / PhD Candidate - Lecturing the coun and main responsible for the exercises.	Basel, Switzerland rse Pattern recognition
2016–2019	Capana Consultant - Development projects and tool testing for S	Remote from Switzerland Siemens Wind Power.
2014–2015	Siemens Wind Power Embedded Software Support Engineer - Work task autocedures; software updates and support of Siemens Win	-
2009–2014	Microdevelopment Herning, Denmark Owner - Developing an electronic speed tables for use in historical reliability races. Responsible for software development, web design and customer contact.	
2013–2013	Litepoint <i>Electronic Engineer Intern -</i> Test system interface using a	Sunnyvale, California, USA a local web server.
2006–2014	KK-Electronic Ikast, Denmark Embedded Software Engineer Student / Electronic Industrial Technician Trainee HW design, embedded SW (c), documentation, prototyping (mechanic, PCB, test scripting), HW coding (VHDL).	
Education		
2017–2021	PhD Computer Science Thesis: A Probabilistic Surface Registration Framework witial Data Analysis - Model-based medical image analysis registration and modelling using partial data as well as reconstruction. The highest grade was achieved for my thesis (Summa of the sum of th	sis with focus area on uncertainty in surface
2015–2017	MSc Computer Science Basel University, Switzerland Thesis: Craniofacial modelling by combining statistical models of the face and the skull - Combining independent statistical shape models. The highest grade was achieved for my thesis (6.0).	
2010–2014	BSc Electronic Design Engineering Thesis: Power quality analysis of wind turbines - Harmo prototype implementation in a Texas Instrument DSP. The highest grade was achieved for my thesis (12).	Aarhus University, Denmark onic frequency analysis
2009–2010	Pre-admission course	Aarhus University, Denmark

Electronic Industrial Technician (elektronikfagtekniker)

Mercantec Viborg, Denmark

Publications

International peer-reviewed conferences/proceedings

GiNGR: Generalized Iterative Non-Rigid Point Cloud and Surface Registration Using Gaussian Process Regression

Dennis Madsen, Jonathan Aellen, Andreas Morel-Forster, Thomas Vetter, Marcel Lüthi *Under review*, 2021

Sequential Gaussian Process Regression for Simultaneous Pathology Detection and Shape Reconstruction

Dana Rahbani, Andreas Morel-Forster, Dennis Madsen, Jonathan Aellen, Thomas Vetter International Conference on Medical Image Computing and Computer-Assisted Intervention, 2021

Learning Shape Priors from Pieces

Dennis Madsen, Jonathan Aellen, Andreas Morel-Forster, Thomas Vetter, Marcel Lüthi International Workshop on Shape in Medical Imaging, 2020

A closest point proposal for MCMC-based probabilistic surface registration

Dennis Madsen, Andreas Morel-Forster, Patrick Kahr, Dana Rahbani, Thomas Vetter, Marcel Lüthi European Conference on Computer Vision, 2020

Probabilistic joint face-skull modelling for facial reconstruction

Dennis Madsen, Marcel Lüthi, Andreas Schneider, Thomas Vetter Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, 2018

International peer-reviewed workshops/proceedings

Dennis Madsen, Thomas Vetter, Marcel Lüthi. "Probabilistic Surface Reconstruction with Unknown Correspondence". In: *Uncertainty for Safe Utilization of Machine Learning in Medical Imaging and Clinical Image-Based Procedures*. Springer, 2019.

Dana Rahbani, Andreas Morel-Forster, Dennis Madsen, Marcel Lüthi, Thomas Vetter. "Robust Registration of Statistical Shape Models for Unsupervised Pathology Annotation". In: *Large-Scale Annotation of Biomedical Data and Expert Label Synthesis and Hardware Aware Learning for Medical Imaging and Computer Assisted Intervention*. Springer, 2019.

Awards

2018

2018 **Best Presentation Award** Favignana, Sicily, Italy

Recognition of the best poster presentation given at the Medical Imaging Summer School (MISS)

http://iplab.dmi.unict.it/miss/posters.htm

1100p.,, Ipias.ami. anios.is, miss, postois.iiom

Recognition of the second best presentation given at the EXCITE Summer

ETH Zürich, Switzerland

School on Biomedical Imaging

2nd Best Presentation Award

http://www.excite.ethz.ch/education/summer-school.html

Hackathons

2017 **Price Winner** CopenHacks, Copenhagen Hackathon

Project: Social-Eyes - Enabling visually impaired persons to easily share images

on social media.

https://www.youtube.com/watch?v=114iiC9J9to

2016 Winner of - main sponsor (Logitech) challenge LauzHack, Lausanne Hackathon

Project: GamEmotion - analysis of gamers emotions while playing, and a web-

site to evaluate the data stream.

https://www.youtube.com/watch?v=3CO_xq10jyo

2016,17,18 HackZürich Participant Europe's largest hackathon