Danielle F. Pace, Ph.D.

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EDUCATION Massachusetts Institute of Technology, Cambridge, MA, USA	2013-2020
Ph.D., Computer Science (GPA: 4.9/5.0)	
 Thesis: "Image segmentation for highly variable anatomy: Applications to congenital heart disease" Selected Coursework: Machine Learning, Inference and Information, Advances in Computer Vision, Shap 	e Analysis
The University of Western Ontario, London, ON, Canada M.E.Sc., Biomedical Engineering (Avg: 92/100)	2007-2010
Queen's University, Kingston, ON, Canada B.Cmp.H., Biomedical Computing (Avg: 91/100)	2003-2007
SKILLS	
Technical: Python, C++, TensorFlow, Keras, NumPy, ITK, VTK, MATLAB, SQL, Git/GitHub, Bash, DICOM Languages: English (native), German (limited working proficiency)	
EXPERIENCE	
The Broad Institute of MIT and Harvard, Cambridge, MA, USA Senior Machine Learning Scientist	2023-now
 Developing and applying machine learning techniques for analysis of large clinical datasets in the "Machin for Health" team 	ne Learning
A. A. Martinos Center for Biomedical Imaging, Massachusetts General Hospital, Boston, MA, USA	2020-2023
Research Fellow	doop
 Developed new deep learning and anatomical modelling algorithms for neuroimaging data, by combining Bayesian image segmentation with image synthesis for robust segmentation of contrast-agnostic MR sca 	
Computer Science and Artificial Intelligence Laboratory, MIT, Cambridge, MA, USA	2013-2020
 Graduate Student Researcher Conceived and implemented new machine learning algorithms for image segmentation, from data collecti annotation through algorithm development and experimental validation 	on and
 Demonstrated improved accuracy in cardiac MR datasets with extreme variability caused by severe cong defects that alter the size, shape, number, location and connectivity of cardiac structures (<u>link</u>) 	enital heart
Joined Philips Research in Hamburg, Germany as a visiting Ph.D. Candidate for one summer	
 Mentored 6 MIT undergraduates for projects in machine learning and medical image annotation Served as a teaching assistant for 85 students in "Introduction to Inference", offering weekly lectures review material, holding weekly office hours, and developing class assignments, achieving an excellent student review of the second second	
Kitware Inc., Carrboro, NC, USA	2010-2013
 Research and Development Engineer Conducted research formulating, implementing and validating a new deformable image registration methods and validating a new deformable image registration methods. 	od to better
 model the sliding motion of the lungs and abdominal organs (<u>link</u>) Wrote custom C++ software in a multi-developer team for a major orthopedic device manufacturer, includ 	ing bone
morphological population analyses and implant design. Progressed to co-lead responsible for defining so	
requirements, conducting code reviews, supervising personnel, and leading customer presentations	
Led and co-wrote two successful NIH grants on medical image analysis, in collaboration with academic p	artners
LEADERSHIP AND SERVICE	
 MedNeurIPS Workshop Organizer (2022): Planned the program, solicited participants, and managed period. MICCAI HVSMR Challenge Organizer (2016): Ran a technical challenge on segmentation for congenitation. 	
disease, including data preparation, managing the leaderboard, and co-chairing the peer review process	incurt
• MICCAI Student Board (2015-2020): Organized professional activities, social events and an educationa	

Technical Reviewer for 5 journals and 8 conferences in computer vision, machine learning and medical imaging

AWARDS

Outstanding Reviewer Award (MICCAI 2021 conference, top 10/1220 reviewers), Best Presentation (New England Computer Vision Workshop, 2018), Master's and Doctoral Canada Graduate Scholarships (National Sciences and Engineering Research Council of Canada, 2007-2009 and 2013-2016), Best Student Poster (CARS 2010 conference)

PEER-REVIEWED JOURNAL PUBLICATIONS

- D.F. Pace, A.V. Dalca, T. Brosch, T. Geva, A.J. Powell, J. Weese, M.H. Moghari, P. Golland. Learned iterative segmentation of highly variable anatomy from limited data: Applications to whole heart segmentation for congenital heart disease, Medical Image Analysis 80:102469, 2022.
- A. Bayat, *D.F. Pace*, A. Sekuboyina, C. Payer, D. Stern, M. Urschler, J.S. Kirschke, Bjoern H. Menze, Anatomy-aware inference of the 3D standing spine posture from 2D radiographs, Tomography 8(1):479-496, 2022.
- 3. C. Herz, **D.F. Pace**, N.H. Nam, A. Lasso, P. Dinh, P. Golland, M.A. Jolley, Segmentation of tricuspid valve leaflets from transthoracic 3D echocardiograms of children with hypoplastic left heart syndrome using deep learning, Frontiers in Cardiovascular Medicine, 2021.
- 4. **D.F. Pace**, S.R. Aylward, M. Niethammer, A locally adaptive regularization based on anisotropic diffusion for deformable image registration, IEEE Transactions on Medical Imaging; 32(11): 2114-2126, 2013.
- A. Irimia, B. Wang, S. Aylward, M. Prastawa, *D.F. Pace*, M. Niethammer, G. Gerig, D.A. Hovda, R. Kikinis, P.M. Vespa, J.D. Van Horn, Multimodal neuroimaging of structural pathology and neuroconnectivity in traumatic brain injury: towards personalized outcome prediction, NeuroImage: Clinical; 1:1-17, 2012.

PEER-REVIEWED CONFERENCE PROCEEDINGS

- D.F. Pace, A.V. Dalca, T. Brosch, T. Geva, A.J. Powell, J. Weese, M.H. Moghari, P. Golland, Iterative segmentation from limited training data: Applications to congenital heart disease, MICCAI Workshop on Deep Learning in Medical Image Analysis, LNCS 11045:334-342, 2018.
- D.F. Pace, A.V. Dalca, T. Geva, A.J. Powell, M.H. Moghari, P. Golland, Interactive whole-heart segmentation in congenital heart disease, Medical Image Computing and Computer Assisted Interventions (MICCAI), LNCS 9351:80-88, 2015.
- 8. R. Kwitt, **D.F. Pace**, M. Niethammer, S.R. Aylward, Studying cerebral vasculature using structure proximity and graph kernels, Medical Image Computing and Computer Assisted Interventions (MICCAI), LNCS 8150:534-541, 2013.
- D.F. Pace, M. Niethammer, S.R. Aylward, Sliding geometries in deformable image registration, MICCAI Workshop on Computational and Clinical Applications in Abdominal Imaging, LNCS 7029:141-148, 2011.
- M. Niethammer, G.L. Hart, *D.F. Pace*, P.M. Vespa, A. Irimia, J.D. Van Horn, S.R. Aylward, Geometric Metamorphosis, Medical Image Computing and Computer Assisted Interventions (MICCAI), LNCS 6892:639-646, 2011.
- 11. **D.F. Pace**, A. Enquobahrie, H. Yang, S.R. Aylward, M. Niethammer, Deformable image registration of sliding organs using anisotropic diffusive regularization, International Symposium on Biomedical Imaging (ISBI), 30:407-413, 2011.
- T. Peters, *D.F. Pace*, P. Lang, G. Guiraudon, D. Jones, C. Linte, Ultrasound image guidance of cardiac interventions, Proceedings of SPIE Medical Imaging; 7968:79680T, 2011.
- C.A. Linte, M. Carias, S.D. Cho, *D.F. Pace*, J. Moore, C. Wedlake, D. Bainbridge, B. Kiaii, T.M. Peters, Estimating heart shift and morphological changes during minimally invasive cardiac interventions, Proceedings of SPIE Medical Imaging; 7625:762509, 2010.
- D.F. Pace, D.G. Gobbi, C. Wedlake, J. Gumprecht, J. Boivert, J. Tokuda, N. Hata, T.M. Peters, An open-source real-time ultrasound reconstruction system for four-dimensional imaging of moving organs, MICCAI Workshop on Systems and Architectures for Computer Assisted Intervention, 2009.
- J. Moore, C. Clarke, D. Bainbridge, C. Wedlake, A.D. Wiles, *D.F. Pace*, T.M. Peters, Image guidance for spinal facet injections using tracked ultrasound, Medical Image Computing and Computer Assisted Interventions (MICCAI), LNCS 5761:516-523, 2009.
- T.M. Peters, C.A. Linte, J. Moore, A. Wiles, J. Lo, *D.F. Pace*, C. Wedlake, D. Bainbridge, D.L. Jones, G.M. Guiraudon, Cardiac imaging and modeling for guidance of minimally invasive beating heart interventions, Functional Imaging and Modeling of the Heart, LNCS 5528:466-475, 2009.
- 17. **D.F. Pace**, A.D. Wiles, J. Moore, C. Wedlake, D.G. Gobbi, T.M. Peters, Validation of four-dimensional ultrasound for targeting in minimallyinvasive beating-heart surgery, Proceedings of SPIE Medical Imaging; 7261:726115, 2009.
- J. Jomier, L. Ibanez, A. Enquobahrie, *D.F. Pace*, K. Cleary, An open-source testing framework for tracking devices using Lego Mindstorms[™], Proceedings of SPIE Medical Imaging; 7261:72612S, 2009.
- 19. D.F. Pace, R. Kikinis, N. Hata, An accessible, hands-on tutorial system for image-guided therapy and medical robotics using a robot and open source software, MICCAI Workshop on Open Source and Open Data, 2007.

PEER-REVIEWED CONFERENCE ABSTRACTS

- 20. *D.F. Pace*, Polina Golland, David Annese, Tal Geva, Andrew J. Powell, M.H. Moghari, Creating 3D heart models of children with congenital heart disease using magnetic resonance imaging, International Society for Magnetic Resonance in Medicine (ISMRM), 2015.
- 21. Y. Dai, D.F. Pace, J. Bischoff, Anthropometric differences in natural posterior tibial slope, Orthopaedic Research Society (ORS), 2014.
- 22. D.F. Pace, A. Enquobahrie, P. Reynolds, J. Jomier, E. Bullitt, S.R. Aylward, TubeTK: An open-source toolkit of algorithms operating on images of tubes, 26th International Congress and Exhibition on Computer Assisted Radiology and Surgery (CARS), International Journal of CARS; 7 (S1):S79-S80, 2012.
- 23. D.F. Pace, D. Bainbridge, J. Moore, C. Wedlake, G. Guiraudon, D.L. Jones, T.M. Peters, Real-time 4D ultrasound reconstruction for improved intraoperative imaging during image-guided beating-heart interventions, 24th International Congress and Exhibition on Computer Assisted Radiology and Surgery (CARS), International Journal of CARS; 5(S1):S271-S273, 2010. Won International Society for Computer Aided Surgery (ISCAS) Best Student Poster award.
- 24. C.A. Linte, D.S. Cho, M. Carias, *D.F. Pace*, J. Moore, C. Wedlake, D. Bainbridge, B. Kiaii, T.M. Peters, Estimating heart movement and morphological changes during robot-assisted coronary artery bypass graft interventions, 24th International Congress and Exhibition on Computer Assisted Radiology and Surgery (CARS), 2010.
- 25. D.F. Pace, T. Bui, P.K. Rose, Computational estimates of the effect of asynchronous synaptic activity on fluctuations in the membrane potential of motoneurons, Society for Neuroscience (SfN), 2006.

BOOKS AND PROCEEDINGS

26. M.A. Zuluaga, K. Bhatia, B. Kainz, M.H. Moghari, *D.F. Pace* (eds). Reconstruction, segmentation and analysis of medical images, First International Workshops, RAMBO 2016 and HVSMR 2016. LNCS 10129, 2016.

THESES

- 27. **D.F. Pace**, Image segmentation for highly variable anatomy: Applications to congenital heart disease, Ph.D. Thesis, Cambridge, MA, USA: Massachusetts Institute of Technology, June 2020.
- D.F. Pace, Real-time 4D ultrasound reconstruction for image-guided intracardiac interventions, M.E.Sc. Thesis. London, ON, Canada: The University of Western Ontario, March 2010.