DANIELA MASSICETI

21 Station Road Cambridge, CB1 2FB, UK Senior Researcher (Machine Learning)
Microsoft Research Cambridge

daniela.massiceti@gmail.com https://danielamassiceti.github.io

RESEARCH INTERESTS

- Few-shot/meta-learning applied to computer vision tasks, model robustness to real-world image/video data.
- Model explainability and transparency for human-in-the-loop systems.
- Assistive technologies for people with disabilities, primarily blind/low-vision.

WORK EXPERIENCE

Senior Research, Cambridge

Apr 2021-present

- Project Tokyo team in Future of Work theme. Manager: Dr Cecily Morrison MBE

Postdoctoral Research Fellow. St Edmund's College, Cambridge

Apr 2020-present

- 3-year non-stipendiary research fellowship

Research, Cambridge

Feb 2020-Mar 2021

- Project Tokyo team in Future of Work theme. Manager: Dr Cecily Morrison MBE

EDUCATION & SELECTED AWARDS

D.Phil Engineering - Machine Learning (awarded with no corrections), University of Oxford

2015-2019

- Thesis: "Computer Vision & Natural Language Processing for People with Vision Impairment"
- Examiners: Prof. Andrew Zisserman, Prof. Kristen Grauman
- Supervisors: Prof. Philip H.S. Torr, Dr Stephen Hicks
- Bronze Engineering Award at *STEM4Britain* (awarded by UK Parliament House of Commons)

2018

Winner of University of Oxford Tri-Innovate Competition (start-up pitch competition)

2017

M.Sc Neuroscience (with distinction), University of Oxford

2014-2015

- With Prof. Rafal Bogacz "Modelling Parkinson's Disease tremor with networks of weakly-coupled oscillators"
- With Dr Stephen Hicks "Sonic Vision: 3D visual-to-audio mappings for non-sighted navigation"

B.Sc Engineering - Electrical & Computer (cum laude), University of Cape Town

2010-2014

- With Prof. Fred Nicolls "Occluded body pose estimation and reconstruction of bed-bound patients for hospital monitoring"
- Siemens Prize (best final year thesis) and finalist in SAIEE National Student Project Competition (2013)
- Engineering Council of South Africa (ECSA) medal top final year B.Sc(Eng) graduate (2013)
- Cape Town City Gold, Silver & Bronze medal (top 4^{th} , 3^{rd} & 2^{nd} year student in Engineering faculty) (2013, 2012, 2011)
- Class medal (top 4th, 3rd & 2nd year student in Electrical & Computer Engineering) (2013, 2012, 2011)
- UCT Engineering Faculty Dean's Merit List ($\geq 75\%$ average) (2010–2013)
- Golden Key International Honours Society (top academic 15% at UCT) (2010–2013)
- Rochester House (UCT residence) top 2^{nd} year student and top overall student (2011)

National Senior Certificate (IEB South Africa), Holy Rosary School, Johannesburg

1996-2009

- Within Independent Examinations Board Top 50 Matriculants (top 5% in ≥ 6 subjects across South Africa) (2009)
- Deputy Head Girl and Dux Scholar at Holy Rosary School (2009)
- Holy Rosary School Honours (all-round academic, sporting and cultural excellence) (2009)
- Public Speaking & Academic full colours. Swimming & Service to the Community half colours (2008, 2009)

INTERNSHIP/CONSULTANCY POSITIONS

Machine Learning Intern, Microsoft Research, Cambridge

June-Dec 2019

- Developed machine learning models which learn to recognise objects after only seeing a few examples (few-shot recognition)
- Contact: Dr Cecily Morrison MBE cecilym@microsoft.com

- Developed a machine learning model for predicting which images regions are salient for OxSight's smart-spectacles
- Contact: Dr Stephen Hicks stephen.hicks@oxsight.co.uk

Machine Learning Consultant, London Vision Clinic

May-July 2018

- Consulted on machine learning methods for automatic keratoconus prediction from retinal scans
- Contact: Dr Dan Reinstein dzr@londonvisionclinic.com

Visiting Student, Computer Vision Lab Dresden (CVLD), Technische Universität Dresden

Apr 2015

- Compared methods for image-based camera relocalisation using random forests and neural networks
- The project resulted in a paper which was accepted and published in ICRA 2017
- Contact: Prof Carsten Rother carsten.rother@iwr.uni-heidelberg.de

SELECTED SCHOLARSHIPS & GRANTS

 Pembroke College SCR Senior Scholarship 	2018-2019
 Facebook AI Research ParlAI Grant 	2017-2019
- Winner of Tri-Innovate (University of Oxford innovation competition)	2017
- Skye Foundation Scholarship, and University of Oxford Engineering Science Departmental Scholarship	2015-2019
- Clarendon Fund Scholarship	2014-2015
 University of Cape Town Engineering Faculty Scholarship 	2011-2013
- Klaus-Jurgen Bathe Scholarship	2012-2013
 University of Cape Town Engineering Faculty Entrance Scholarship, and Harry Allschwang Grant 	2010
- ItalDev South African-Italian Bursary [declined]	2010

RESEARCH

Selected Publications. See Google Scholar for full list

- Bronskill, J.*, Massiceti, D.*, Patacchiola, M.*, Hofmann, K., Nowozin, S., Turner, R.E., 2021. Memory Efficient
 Meta-Learning with Large Images. In 2021 Neural Information Processing Systems (NeurIPS).
- Massiceti, D., Zintgraf, L., Bronskill, J., Theodorou, L., Harris, M.T., Cutrell, E., Morrison, C., Hofmann, K. and Stumpf, S., 2021. ORBIT: A Real-World Few-Shot Dataset for Teachable Object Recognition. In 2021 IEEE International Conference on Computer Vision (ICCV).
- Theodorou, L., Massiceti, D., Zintgraf, L., Stumpf, S., Morrison, C., Cutrell, E., Harris, M. T. and Hofmann, K, 2021.
 Disability-first Dataset Creation: Lessons from Constructing a Dataset for Teachable Object Recognition with Blind and Low Vision Data Collectors. In 2021 ACM Conference on Computers and Accessibility (ASSETS).
- Massiceti, D., Kulharia, V., Dokania, P.K., Siddharth, N. and Torr, P.H.S., 2020. A Revised Generative Evaluation of Visual Dialogue. arXiv preprint arXiv:2004.09272.
- Massiceti, D.*, Dokania, P.K.*, Siddharth, N.* and Torr, P.H.S., 2018. Visual Dialogue without Vision or Dialogue. In
 2018 Conference on Neural Information Processing Systems (NeurIPS) [Critiquing & Correcting Trends in ML Workshop].
- Massiceti, D., Siddharth, N., Dokania, P.K. and Torr, P.H.S., 2018. FlipDial: A Generative Model for Two-Way Visual Dialogue. In IEEE Conference on Computer Vision and Pattern Recognition (CVPR). [accepted as oral]
- Massiceti, D., Hicks, S.L. and van Rheede, J.J., 2018. Stereosonic Vision: exploring visual-to-auditory sensory substitution mappings in an immersive virtual reality navigation paradigm. PLOS ONE 13(7): e0199389.
- Hou, Q*, Massiceti, D.*, Dokania, P.K., Wei, Y., Cheng, M.M. and Torr, P.H.S., 2017. Bottom-up top-down cues for weakly-supervised semantic segmentation. In 2017 International Conference on Energy Minimization Methods in Computer Vision and Pattern Recognition (EMMCVPR).
- Massiceti, D., Krull, A., Brachmann, E., Rother, C. and Torr, P.H.S., 2017. Random forests versus Neural Networks -What's best for camera localization?. In 2017 IEEE International Conference on Robotics and Automation (ICRA).

Selected Presentations

- Guest lecture on dataset bias, Department of Computer Science and Technology, University of Cambridge

- A Generative Model for Visual Dialogue, OxBridge Women in Computer Science Conference	Mar 2018
- Teaching Computers to Chat, ATOM Science Society	Aug~2017
- Seeing with Sound: Sensory Substitution for navigation and obstacle avoidance, Oxford Vision Group	Oct 2015
Workshops & Short Courses	
 Deep Learning Indaba, Kenyatta University, Kenya 	Aug, 2019
 Deep Learning Indaba, Stellenbosch University, South Africa 	Sept, 2018
- Google Computer Vision Ph.D Student Summit, Zurich	Oct, 2016
- Machine Learning Summer School (MLSS), Cadiz, Spain	May, 2015
- High Performance Signal Processing workshop for Square Kilometre Array (SKA), South Africa	Jan, 2013
- Technical skills course at the Cape Peninsula University of Technology (CPUT)	Dec, 2010
LEADERSHIP	
Committee member of <i>Deep Learning Indaba</i>	$2017 ext{-}present$
 The Indaba is a globally-recognised community for African inclusion in machine learning and artificial into I co-organised the Indaba machine learning summer school in 2018 & 2019 	elligence
 I co-founded and lead the Indaba Mentorship Programme in 2020 & 2021 which has faciliated 200+ ment for African students 	orship sessions
Industry Officer of University of Oxford Women in Computer Science	2018 - 2019
 I engaged with society's industry partners (including Google, DeepMind, Facebook, Bloomberg, Microsoft I coordinated termly office visits, technical talks, and coding and interview preparation workshops 	, and others)
Committee member of University of Oxford Women in Engineering	2016-2019
 I coordinated the 1st Women in Engineering Research Symposium, May 2018 	
President of Middle Common Room (MCR), Pembroke College	2017
 Elected to represent a graduate body of 350 members 	
 I introduced per-student subsidies for welfare support, extra-curricular and academic activity 	
- I was a member of the Pembroke College Governing Body Committee and Operations Group Committee	
Treasurer and Vice President of Middle Common Room (MCR), Pembroke College – I managed an annual operating cash flow of £40,000-£50,000	2015-2017
- I acquired over £4000 in funding for MCR academic, sporting, cultural and social events	
– I was a member of Pembroke College Finance & Planning Committee and Student Development Committee	ee
EXTRA-CURRICULAR	
Entrepreneurship	
- I began a web-design company for business/personal website development	2013-present
- I won a start-up competition at University of Oxford with an assistive tool idea for visually-impaired peop	ole 2017
Sporting	
- I was on the University of Oxford 2nd swimming team	2016 - 2018
Outreach	
- I mentored 1 student in the Oxford Engineering, Science and Technology (OxFEST) Mentorship Scheme	2018-2019
- I mentored 4 students in the Pembroke MCR/JCR Mentorship Scheme	2016-2018
- I volunteered 100+ hours at local orphanages, HIV/Aids homes and hospitals	2009-2013
- I tutored a class of high-school students from a South African rural school in Mathematics, Biology and P	Physics 2013

REFERENCES ON REQUEST