

Daniel Ernest Worrall

Born: 3rd September 1992

Nationality: British Citizen

Address	63 St Helena Road, London, SE16 2QX, UK
Phone	+44 (0)7973 709313
Email	deworrall92@gmail.com
URL	http://www0.cs.ucl.ac.uk/staff/D.Worrall/

Education

- 2014 - Present **PhD in Computer Vision at University College London**
Working title: "Continuous Transformation Equivariances for Deep Learning"
Supervisors: Dr. Gabriel Brostow, Dr. Clare Wilson
- 2013 - 2014 **Information & Computer Engineering, MEng at The University of Cambridge**
"The Neural Sampling Hypothesis In Dynamic Environments"
Supervisor: Dr. Richard Turner, Distinction: 77.9%
- 2010 - 2013 **Electrical & Information Sciences, BA at The University of Cambridge**
All Firsts, 2011: 82.4%, 2012: 81.7%, 2013: 75.4%
- 2003 - 2010 **The Perse School, Cambridge**
A-Levels: 4 \times A* AS-levels: 5 \times A GCSEs: 9 \times A*, 1 \times A

Conference Publications

1. **D.E. Worrall, S.J. Garbin, D. Turmukhambetov, G.J. Brostow** (2017), *Interpretable Transformations With Encoder-Decoder Networks*, in Proceedings of International Conference on Computer Vision, (ICCV), Oct 22-29, 2017, Venice (Italy)
2. **R. Tanno, D.E. Worrall, A. Ghosh, E. Kaden, S.N. Sotiropoulos, A. Criminisi, D. Alexander** (2017), *Bayesian Image Quality Transfer With CNNs: Exploring Uncertainty In dMRI Super-Resolution*, in Proceedings of 20th International Conference on Medical Image Computing and Computer Assisted Intervention, (MICCAI), Sept 10-14, 2017, Quebec City (Canada). **Oral presentation and winner of Young Scientist Award**
3. **D.E. Worrall, S.J. Garbin, D. Turmukhambetov, G.J. Brostow** (2017), *Harmonic Networks: Deep Translation And Rotation Equivariance*, in Proceedings of 30th IEEE Conference on Computer Vision and Pattern Recognition (CVPR), July 21-26, 2017, Honolulu (USA)
4. **D.E. Worrall, C.M. Wilson, G.J. Brostow** (2016), *Automated Retinopathy of Prematurity Case Detection With Convolutional Neural Networks*, Deep Learning And Data Labeling For Medical Applications 68-76

Conference Posters/Talks

1. **D.E. Worrall, G.J. Brostow, A. Ellis, C.M. Wilson**, *Visualising The Temporal Progression Of Retinal Growth In Neonates*, World ROP Congress 2017, Aug 31 - Sept 2 Cancun (Mexico)
2. **D.E. Worrall, G.J. Brostow, C.M. Wilson** (2016), *Automated Optic Disc Localization In The Neonatal Fundus Image*, The Annual Meeting of the Association for Research in Vision and Ophthalmology (ARVO), May 1-5, 2016, Seattle (USA).

Industrial Experience and Projects

- June 2017 - Present **Machine Learning Consultant** - Zarathustra Technologies
- April 2017 - Present **Machine Learning Consultant** - Amnesty International Decoders project
Built aerial imaging system for to detect burning villages in Darfur
- Summer 2012 **Research internship** - Centre for Advanced Photonics and Electronics, Cambridge
Fabricated a sub-micron scale ultrasound transducer
- Summer 2011 **Engineering internship** - 6 weeks - ARM Ltd., Cambridge
Microprocessor C++ class development and blogged for ARM mbed
- Summer 2009 **Engineering internship** - 4 weeks - ARM Ltd., Cambridge
Allocated via the prestigious Nuffield Foundation science bursary

Programming and IT competency

Everyday	Python (inc. Tensorflow, Theano, OpenCV,...), MATLAB, Bash, Linux
Occasional	C/C++, HTML, CSS, Lua (Torch)

Mathematical skills/experience

Deep Learning, Machine Learning, Computer Vision, Signal Processing, Linear Systems and Control, Linear Algebra, Information Theory, Numerical Optimisation, Data transmission, Computational Neuroscience, Lie Group Theory, Representation Theory, Harmonic Analysis, Gaussian Scale-space Theory

Reviewing

JAIR (2017), MICCAI DLMIA (2017), BMVC (2017), ICCV (2017,2015), Nature Scientific Reports (2016), Image and Vision Computing (2016), CVPR (2015)

Awards

- 2017 British Machine Vision Association Travel Bursary
- 2014 **Frank George Award** for outstanding academic performance: **1st in college**
- 2014 **Thomas Ireland Scholarship** for academic success
- 2013 **Donald Green Scholarship** for outstanding academic performance: **1st in college**
- 2013 **Thomas Ireland Scholarship** for academic success
- 2012 **Thomas Ireland Scholarship** for academic success
- 2011 **Eliahou Dangoor Scholarship** for students in a science discipline
- 2010 **British Linguistics Olympiad Gold Award - 15th in UK**
- 2009 **UKMT Team Maths Challenge** - national finals
- 2009 **British Science Association Gold Crest Award**
- 2009 **Nuffield Foundation Science Bursary**

Organisational roles

- 2016 - present UCL computer vision reading group (weekly)
- 2013 - 2014 Sidney Sussex Eikon photography society, Co-founder, (regular exhibitions)
- 2012 - 2013 Sidney Sussex College Boat Club, Boat Club Captain
- 2011 - 2012 Sidney Sussex College Boat Club, Men's Vice-Captain
- 2011 - 2012 Sidney Sussex College, Cambridge, engineering society (8 lectures from guest speakers)

Teaching

- 2015 - present **Graduate teaching assistant at UCL**
Machine vision: MATLAB practicals and theory, designed/marked coursework, marked exams
- 2014 - 2015 **Undergraduate teaching assistant at UCL**
Robotics programming in C: 1st year computer science students

Languages

English: Mother tongue **German:** Intermediate (6 years) **Indonesian:** Basic Conversational

Interests

Running, cycling, photography, travel, foreign languages

Referees

PhD supervisor: Dr. Gabriel J. Brostow

Computer Science Department, University College London, Gower Street, London, WC1E 6B, UK
+44 20 31 08 71 20, brostow@cs.ucl.ac.uk, <http://www0.cs.ucl.ac.uk/staff/G.Brostow/>

Undergraduate Tutor: Prof. Andrew J. Flewitt

Electrical Engineering Division, Cambridge University, J J Thomson Avenue, Cambridge, CB3 0FA, UK
+44 12 23 74 83 32, ajf@eng.cam.ac.uk, <http://www.eng.cam.ac.uk/profiles/ajf23>