

# Résumé

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## Objective

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Apply 12+ years of research and commercialisation experience to develop and improve state-of-the art machine-learning research algorithms and turn them into useful, reusable code that can make life easier for researchers, engineers, and the wider public.

## Personal Particulars

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**Name** Dr David Brendan DEAN [dbdean.com](http://dbdean.com)  
**Address** 379 Milton Rd, Auchenflower, Queensland, Australia  
(willing to relocate internationally or work remotely)  
**Telephone** +61 407 151 912  
**Email** [ddean@ieee.org](mailto:ddean@ieee.org)

## Work Experience

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**OpenStreetMap** *September 2007 to present* [osm.org](http://osm.org) [bit.ly/bnemaps](https://bit.ly/bnemaps)  
*Volunteer Community Organiser* Evangelising and running OpenStreetMap events and all great things mappy in Brisbane, including open-source development on related software (see [github.com/dbdean](https://github.com/dbdean)).  
*Mapper*  
*Open-source developer* Investigating and developing machine-learning solutions for Humanitarian OpenStreetMapping [hotosm.org](http://hotosm.org)

**University of Queensland** *February 2017 to present* [uq.edu.au](http://uq.edu.au)  
*Lecturer in Data Science* Contribute to the training of data scientists who can tackle real-world problems in industry, government and academia.

**Machine Learning Consultant** *September 2016 to July 2017*  
*Major Clients:* Research, implementation, and integration of signal processing and machine learning algorithms into production systems for the detection of health problems from acoustic signals.  
Wink Health, California [winkhealth.com](http://winkhealth.com)  
M3dince, Brisbane [stethee.com](http://stethee.com)

- Developing evaluation frameworks, and designing and deploying an associated distributed processing Docker-based AWS clusters
- Integration of signal processing and machine-learning techniques for use in customer-facing web and embedded C hardware

**Queensland University of Technology** *February 2004 to present* [qut.edu.au/research/saivt](http://qut.edu.au/research/saivt)  
*Visiting Senior Research Fellow* Senior machine learning (now visiting) researcher with Vision and Signal Processing. Supervision of junior researchers and conducting novel research over a wide range of ARC, CRC and industry supported research areas, including:

- Developing novel techniques for and commercial implementation of speaker diarisation and speaker recognition systems (government and industry funded)
- Organising the collection of real-world databases for the evaluation and development of audio and/or visual speech processing algorithms (gov. funded)

*Selected Industry and Academic Research Partners* AutoCRC ▪ Smart Services CRC ▪ ValidVoice ▪ NSSTC/DST ▪ Auscript ▪ For The Record ▪ University of Avignon ▪ Radboud University ▪ Universidad Autónoma de Madrid ▪ DevAudio

**Clockwork Computing** *May 1999 to February 2004*

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## Academic

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<b>Queensland University of Technology</b>	<i>Feb 1999 to present (visiting since July 2016)</i>
<i>Publications</i>	692 citations across 75+ publications, with 22 publications having more than 10 citations, and a h-index of 14. Full list available at <a href="http://bit.ly/ddscholar">bit.ly/ddscholar</a> .
<i>Selected Publication Venues</i>	Speech Communication ▪ Computer Speech and Language ▪ IEEE Transactions on Audio, Speech and Language Processing ▪ International Conference on Acoustics Speech and Signal Processing (ICASSP) ▪ Interspeech ▪ Auditory-Visual Speech Processing (AVSP)
<i>PhD Supervision</i>	Visual Recognition of Human Behaviour in Noisy Environments <i>Rajitha Navarathna (2009–2013)</i> Robust Automatic Speaker Linking and Attribution <i>Houman Ghaemmaghami (2010–2013)</i> Speaker Recognition Using I-Vector Features <i>Ahllan Kanagasundaram (2010–2014)</i> Improving Spoken Term Detection Using Complementary Information <i>Shahram Kalantari (2011–2015)</i> Domain Adaptation for Speaker Attribution <i>MD Hafizur Rahman (2014–2017)</i> Speaker Recognition in High Noise Environments <i>Ahmed Kamil (2014–2017)</i> Multi-modal Emotional Recognition Using Deep Learning <i>Dung Nyugen Tien (2015–2018)</i>
<i>Doctor of Philosophy</i>	<i>February 2004 to March 2008</i> Synchronous HMMs for Audio-Visual Speech Processing
<i>Bachelor of Information Technology (with Distinction)</i>	<i>February 1999 to November 2003</i>
<i>Bachelor of Engineering – Electronics (First Class Honours)</i>	GPA of 6.425 (on a 1 to 7 scale, 7 being highest) High Distinction or Distinction in 85% of subjects

## Professional

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<b>Memberships</b>	IEEE ▪ ISCA ▪ ASSTA ▪ OSMF
<b>Technical Review Committees</b>	Interspeech ▪ ICASSP ▪ SST ▪ Speaker Odyssey ▪ IEEE Transactions on Multimedia ▪ IEEE Transactions on Audio, Speech and Language Processing ▪ Computer Speech and Language ▪ Speech Communication
<b>Invited Speaker</b>	SLAM 2015 (keynote) ▪ Biometrics Institute ▪ Auto CRC ▪ Smart Services CRC
<b>Event Organisation</b>	Brisbane OSM Events (25+ events since 2008) <a href="http://bit.ly/bnemaps">bit.ly/bnemaps</a>

## Technical Overview

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<i>Research</i>	Deep learning ▪ Data Science ▪ Audio-visual speech ▪ Speaker recognition ▪ Speaker diarisation ▪ Speech activity detection ▪ Image processing ▪ Reproducible research code ▪ Releasing research databases
<i>Software Engineering/DevOps</i>	Project Management ▪ Research Commercialisation ▪ C/C++ ▪ Embedded C ▪ Python ▪ Shell ▪ MATLAB/Octave ▪ Javascript ▪ HTK ▪ Git ▪ Kaldi ▪ Caffe ▪ TensorFlow ▪ Numpy ▪ Scipy ▪ Django ▪ PostgreSQL ▪ MySQL ▪ Docker ▪ Linux ▪ Amazon Web Services ▪ Travis CI ▪ Grid Engine/PBS