# Résumé

## Objective

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

Name Dr David Brendan DEAN

Address 379 Milton Rd, Auchenflower, Queensland, Australia

(willing to relocate internationally or work remotely)

dbdean.com

**Telephone** +61 407 151 912

Email ddean@ieee.org

## Work Experience

OpenStreetMap September 2007 to present osm.org bit.ly/bnemaps

things mappy in Brisbane, including open-source development on related software (see <a href="mailto:github.com/dbdean">github.com/dbdean</a>).

Open-source developer Investigating and developing machine-learning hotosm.org

solutions for Humanitarian OpenStreetMapping

University of Queensland February 2017 to present ug.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

Wink Health, California winkhealth.com

M3dince, Brisbane signals.

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

Visiting Senior Research Fellow

Senior Research Fellow (prior to July 2016)

Research Fellow (prior to 2014)

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

Queensland University of Technology Feb 1999 to present (visiting since July 2016)

Publications 692 citations across 75+ publications, with 22 publications

having more than 10 citations, and a h-index of 14.

Full list available at bit.ly/ddscholar.

Selected Publication Venues 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)

PhD Supervision Visual Recognition of Human Behaviour in Noisy

Environments Rajitha Navarathna (2009–2013)

Robust Automatic Speaker Linking and Attribution

Houman Ghaemmaghami (2010–2013)

Speaker Recognition Using I-Vector Features

Ahllan Kanagasundaram (2010–2014)

Improving Spoken Term Detection Using Complementary
Information
Shahram Kalantari (2011–2015)

Domain Adaptation for Speaker Attribution

MD Hafizur Rahman (2014–2017)

Speaker Recognition in High Noise Environments

Ahmed Kamil (2014–2017)

Multi-modal Emotional Recognition Using Deep Learning

Dung Nyugen Tien (2015–2018)

Doctor of Philosophy February 2004 to March 2008

Synchronous HMMs for Audio-Visual Speech Processing

Bachelor of Information Technology

(with Distinction)

Bachelor of Engineering – Electronics

ngineering – Electronics: (First Class Honours) February 1999 to November 2003

GPA of 6.425 (on a 1 to 7 scale, 7 being highest)

High Distinction or Distinction in 85% of subjects

### **Professional**

Memberships IEEE • ISCA • ASSTA • OSMF

Technical Review Committees Interspeech • ICASSP • SST • Speaker Odyssey • IEEE

Transactions on Multimedia • IEEE Transactions on Audio, Speech and Language Processing • Computer Speech and

Language • Speech Communication

Invited Speaker SLAM 2015 (keynote) - Biometrics Institute - Auto CRC -

Smart Services CRC

Event Organisation Brisbane OSM Events (25+ events since 2008) bit.ly/bnemaps

## **Technical Overview**

Research Deep learning • Data Science • Audio-visual speech • Speaker

recognition • Speaker diarisation • Speech activity detection • Image processing • Reproducible research code • Releasing

research databases

Software Engineering/DevOps Project Management • Research Commercialisation • C/C++ •

Embedded C • Python • Shell • MATLAB/Octave • Javascript • HTK • Git • Kaldi • Caffe • TensorFlow • Numpy • Scipy • Diango • PostgreSQL • MySQL • Docker • Linux • Amazon

Web Services • Travis CI • Grid Engine/PBS

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