# **Oliver Adams**

#### 1 Personal Information

Name: Oliver Patrick Adams

Nationality: Australian and British citizen

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## 2 Career Objective

I have a passion for engineering and solving problems. Having completed my PhD on speech recognition and machine translation for endangered language preservation, I will continue to investigate and solve problems that make a positive impact on the world. This work will be in the context of natural language processing and machine learning, or more broadly in computer science and software engineering.

## 3 Summary of Skills

- Strong research abilities developed from an academic background in natural language processing and machine learning, with publications in high quality venues (see Section 8).
- Skilled Python programmer, with experience in other imperative and object-oriented languages languages (Java, C, C++, Julia), functional languages (Haskell, Lisp), and with relevant tools such as version control (Git) and Unix-like systems.
- Experienced teacher and communicator of ideas: able to break down and explain complex concepts well.

### 4 Qualifications

May 2012 - December 2017

Doctor of Philosophy (Computer Science), the University of Melbourne under the supervision of Steven Bird, Trevor Cohn and, remotely, Graham Neubig. Thesis title:

Automatic Understanding of Unwritten Languages.

February 2008 – November 2011

Bachelor of Science, Honours (Computer Science), the University of Melbourne.

2007

Higher School Certificate at the Australian International School, Singapore.

### 5 Training and Work Experience

September 2019 – present

Senior Data Scientist at Miner & Kasch (a data science consultancy).

May 2018 - May 2019

Postdoctoral fellow at the Center for Language and Speech Processing, Johns Hopkins University. I am currently researching multilingual pretraining and adaptation of speech recognition models.

January 2018 - March 2018

Research assistant for the International Computer Science Institute (UC Berkeley).

July 2016 – October 2016: Intern at IBM Research Australia conducting natural language processing research.

February 2016 – May 2016: Intern at the Nara Institute of Science and Technology under the supervision of Graham Neubig as part of my PhD program.

October 2015 – January 2016: Intern at Xerox Research Center India conducting natural language processing research.

March 2015 – June 2015: Knowledge Technologies Tutor

Conducting tutorials in the postgraduate subject *Knowledge Technologies* at the University of Melbourne (https://handbook.unimelb.edu.au/view/2015/COMP90049).

February 2015

Attended the NICTA Machine Learning Summer School.

July 2014

Attended the 4th Lisbon Machine Learning Summer School.

June 2012 – June 2014: Software Engineer

Primary programmer for Aikuma, an Android natural language preservation app (www.lp20.org/aikuma). In addition to programming, I contributed to higher-level de-

sign decisions relating to the user interface and intended functionality of the app.

March 2011 – November 2012: Informatics and Computer Science Tutor Running tutorials in the subjects *Informatics 1*, *Informatics 2* and *Introduction to Computing* at the University of Melbourne. Through this I have strengthened my interpersonal skills, and ability to articulate complex concepts clearly and precisely.

October 2010 – January 2010: Mathematics Video Producer Co-author of *Running the Streets*, an instructional video series on the Mathematics of Poker at *Deuces Cracked* (deucescracked.com).

June 2009 – August 2010: Mathematics Tutor

Taught high-school students privately in the VCE (Australian year 11 and 12) subjects *Mathematics Methods* and *Specialist Mathematics*, fostering my ability to explain and communicate ideas.

October 2008 – July 2010: Footbag Instructor and Performer Instructed and performed footbag for thousands of students across Victoria, Australia as part of the *Footbag 4 Fun* program, gaining valuable communication and leadership skills.

#### 6 Awards and Grants

Co-recipient of a Transdisciplinary Innovation Grant of 16,000 AUD for Developing a web-based interface for Persephone, an automatic phoneme transcription tool, with Me'phaa Vátháá, Nafsan, Mori and Bininj Kunwok languages in 2018.

EMNLP 2016 Best Short Paper Award for Learning a Lexicon and Translation Model from Phoneme Lattices for which I was the first author, with Graham Neubig, Trevor Cohn, Steven Bird, Quoc Do Truong and Satoshi Nakamura as co-authors.

Google Australia PhD Travel Scholarship of 1,900 AUD to attend EMNLP 2016.

Australian Postgraduate Award, a 25,849 AUD per annum scholarship for PhD candidature.

Lead programmer for team Aikuma, which won the 8,000 USD Grand Prize at the 2013 Open Source Software World Challenge.

Google grant of 750 Euros to attend the 4th Lisbon Machine Learning Summer School (2014).

## 7 Language Proficiency

English (Native), German (Intermediate).

#### 8 Publications

- O Adams, M Wiesner, S Watanabe, D Yarowsky (2019). Massively Multilingual Adversarial Speech Recognition In *Proc Annual Conference of the North American Chapter of the Association for Computational Linguistics*. To appear.
- O Adams, T Cohn, G Neubig, H Cruz, S Bird, A Michaud (2018). Evaluating phonemic transcription of low-resource tonal languages for language documentation. In 11th edition of the Language Resources and Evaluation Conference, pp 3356–3365, Miyazaki, Japan. [3]
- O Adams, A Makarucha, G Neubig, S Bird and T Cohn (2017). Cross-Lingual Word Embeddings for Low-Resource Language Modeling, To appear in *Proc 15th Conf of the European Chapter of the Assn for Computational Linguistics*, Barcelona, Spain.
- O Adams, G Neubig, T Cohn, S Bird, Q T Do and S Nakamura (2016). Learning a lexicon and translation model from phoneme lattices, *Proc Conf on Empirical Methods in Natural Language Processing*, pp 2377−82, Austin, USA. Best Short Paper Award
- O Adams, S Roy, R Krishnapuram (2016). Distributed vector representations for unsupervised automatic short answer grading, *Proc of the 3rd Workshop on Natural Language Processing Techniques for Educational Applications*, pp 32-41, Osaka, Japan.
- O Adams, G Neubig, T Cohn and S Bird (2016). Learning a translation model from word lattices, *Proc Interspeech*, San Francisco, USA. [2]
- O Adams, G Neubig, T Cohn and S Bird (2015). Inducing bilingual lexicons from small quantities of sentence-aligned phonemic transcriptions, *Proc Intl Workshop on Spoken Language Translation*, pp 248–255, Na Dang, Vietnam.
- S Bird, F Hanke, O Adams and H Lee (2014). Aikuma: A mobile app for collaborative language documentation, Workshop on the Use of Computational Methods in the Study of Endangered Languages, pp 1–5, Baltimore, USA.
- M Lui, N Letcher, O Adams, L Duong, P Cook, T Baldwin, N Victoria (2014). Exploring methods and resources for discriminating similar languages, *Proc of the First Workshop on Applying NLP Tools to Similar Languages, Varieties and Dialects*, pp 129-138, Dublin, Ireland.<sup>C</sup>

# 9 Program Committees

I have served on the program committee as a reviewer for the following conferences:

• ACL 2019

- $\bullet$  NAACL-HLT 2019
- $\bullet$  The Use of Computational Methods in the Study of Endangered Languages (ComputEl) 2019
- EMNLP 2018
- NAACL-HLT 2018
- Workshop of the Australasian Language Technology Association (ALTA) 2017