# **Danielle Saunders**

## **Employment**

10/19- Research scientist, RWS LanguageWeaver (formerly SDL plc), Cambridge

present Part-time until 01/21, then full-time.

Researching and implementing advances in machine translation. Developing terminology handling, combining translation models across language pairs, improving translation systems.

03/18-06/18 Research intern, SDL plc, Cambridge

Researched and implemented recent advances in machine translation, especially multi-domain translation and fine-tuning schemes for domain adaptation.

07/16-09/16 Research intern, Apple, Cambridge

Project on dialog modelling working in Siri group, using Tensorflow machine learning library.

07/15-08/15 Software engineering intern (sponsored), Frazer-Nash Consultancy, Dorking

07/14-08/14 Developed programs to model and simulate engineering designs in Matlab.

07/13-08/13 Software engineering intern, Metaswitch, London

Extended existing codebase with an object-oriented call server synchronisation tool using Java.

#### Education

10/16-02/21 PhD, Information Engineering, University of Cambridge

Thesis: Domain Adaptation for Neural Machine Translation, supervisor Bill Byrne

Recipient of the Anthony C. Clarke Award for the 2021 EAMT Best Thesis

Neural machine translation systems perform poorly without relevant translation examples. My thesis explores adapting translation systems to data of interest, covering unknown domain and multi-domain translation, constrained language generation, and gender bias in translation.

10/12-06/16 MEng (1st), Information & Computer Engineering, University of Cambridge

Final project: Improving Keyword Spotting for Low Resource Languages, supervisor Mark Gales Locating words and phrases in transcribed speech, with focus on rare keyword identification. Course modules included machine learning, statistical pattern processing, software engineering,

speech & language processing, computer vision.

### Selected publications

Author on 17 peer-reviewed published papers including two journal articles, of which first author on 11. Presented multiple papers at international conferences and workshops.

Full listing on Google Scholar: https://scholar.google.com/citations?user=mB192d8AAAAJ

 $\bf D$  Saunders, Domain adaptation and multi-domain adaptation for neural machine translation: A survey, Journal of Artificial Intelligence Research 2022

**D Saunders**, B Byrne, Reducing Gender Bias in Neural Machine Translation as a Domain Adaptation Problem, ACL 2020.

**D Saunders**, F Stahlberg, B Byrne, Using Context in Neural Machine Translation Training Objectives, ACL 2020

**D Saunders**, R Sallis, B Byrne, Neural Machine Translation Doesn't Translate Gender Coreference Right Unless You Make It, GeBNLP 2020

**D Saunders**, W Feely, B Byrne, Inference-Only Sub-Character Decomposition Improves Translation of Unseen Logographic Characters, WAT 2020.

**D Saunders**, B Byrne, Addressing Exposure Bias With Document Minimum Risk Training: Cambridge at the WMT20 Biomedical Translation Task, WMT 2020.

F Stahlberg, **D Saunders**, B Byrne, CUED@ WMT19: EWC&LMs, WMT 2019

**D Saunders**, F Stahlberg, B Byrne, *UCAM Biomedical Translation at WMT19: Transfer Learning Multi-Domain Ensembles*, WMT 2019.

**D Saunders**, F Stahlberg, A De Gispert, B Byrne, *Domain Adaptive Inference for Neural Machine Translation*, ACL 2019.

**D Saunders**, F Stahlberg, A De Gispert, B Byrne, Multi-Representation Ensembles and Delayed SGD Updates Improve Syntax-Based NMT, ACL 2018.

## Computing tools

Languages: Extensive experience with Python, prior experience with Java, C++, Matlab

Frameworks & libraries: Tensorflow, Tensor2Tensor, Pytorch, spaCy, OpenFST

Operating systems: Experience using Windows, Linux, MacOS

## Professional activities

**Program committees**: Regular reviewer for various ACL and MT conferences, including ACL Rolling Review, 2020 to present.

Invited talks: GITT workshop at EAMT 2023 (Jun 23) (link); TU Köln Translating Europe Workshop (Apr 23) (link); Goethe-Institut Artificially Correct hackathon (Oct 21) (link); Cambridge University NLIP seminar series (May 20) (link)

**Teaching**: Supervisor for the Cambridge University 2nd year undergraduate information engineering course for three years 2016-2018. Small-group teaching: systems and control, signal processing and communications.