TOM SHERBORNE

EMAIL HOMEPAGE PHONE tr.sherborne@gmail.com tomsherborne.github.io +44 7378 481481

Result: 1ST Hons (84%)

EDUCATION

PhD Computer Science School of Informatics, University of Edinburgh Current Thesis: Cross-lingual Modeling for Executable Semantic Parsing 2019 - 2023 Supervisor: Mirella Lapata Investigating multi-lingual text-to-SQL with minimal data. Previously reported state-of-the-art zero-shot cross-lingual results. Currently investigating meta-learning for few-shot cross-lingual adaptation. 2018 - 2019 MSc(R) Data Science School of Informatics, University of Edinburgh Thesis: Bootstrapping a Crosslingual Semantic Parser Result: DISTINCTION (79%) Supervisor: Mirella Lapata MPhil Advanced Computer Science University of Cambridge 2017 - 2018 Thesis: Evaluating Image Description Systems with Truth-Conditional Semantics Result: DISTINCTION (85%) Supervisor: Ann Copestake **MEng** Electronic Engineering University College London 2013 - 2017

Undergraduate Bachelor & Master Combined Degree Program

PROFESSIONAL EXPERIENCE

SEP NOW	Cambridge Spark – Teaching Fellow, Remote	
2020	Remote tutor for Data Science and Machine Learning apprenticeship training programs.	
SEP NOW	University of Edinburgh — Teaching Support, Edinburgh UK	
2019	Teaching Assistant for Deep Learning & Natural Language Processing class for 200+ students.	
Jun - Sep.	Apple – Machine Learning Intern, Cambridge UK	
2018 2018		
JULY - OCT.	Cytora – Machine Learning Engineer, London UK	
	Engineer developing an information extraction pipeline for classification of global news events.	
2018 2018 July - Ост.	Researcher investigating cross-lingual sequence classification models in the <i>Siri</i> group. Cytora — Machine Learning Engineer, London UK	

PUBLICATIONS

Zero-Shot Cross-lingual Semantic Parsing PREPRINT T. Sherborne and M. Lapata (preprint under review) EMNLP20 Bootstrapping a Crosslingual Semantic Parser T. Sherborne, Y. Xu and M. Lapata Findings of EMNLP 2020 (presented at IntEx-Semparse 2020 Workshop) AAAI20 Going Beneath the Surface: Evaluating Captioning for Grammaticality, Truthfulness and Diversity Workshop H. Xie, T. Sherborne, A. Kuhnle, and A. Copesake Evaluating Evaluation of AI Systems (Meta-Eval 2020) at AAAI-2020 On the Impact of Fixed Point Hardware for Optical Fiber Nonlinearity Compensation Algorithms T. Sherborne, B. Banks, D. Semrau, R. Killey, P. Bayvel and D. Lavery OSA/IEEE Journal of Lightwave Technology, 2018 vol. 36, no. 20, pp. 5016-5022

SKILLS & PROFESSIONAL SERVICE

SKILLED	Python, NumPy, SciPy, PyTorch, Git, Bash/UNIX, LTEX, Slurm, MATLAB, AllenNLP, Pandas	
PROFICIENT Java, Javascript, , C, C++, TensorFlow, Assembly, Verilog, SVN		
Reviewer	ACL2020, EMNLP2020, 2021, ICLR2022, ACL Rolling Review (Sep 2021 onwards)	
Volunteer	ACL2020, ACL2021	