Paria Jamshid Lou

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EDUCATION	Macquarie University PhD, Computer Science Advisor: Prof. Mark Johnson Thesis: Disfluency Detection using Deep Learning	ustralia 17-2020
	Macquarie University Master of Research, Computer Science High Distinction (86.4/100) Advisor: Prof. Mark Johnson Thesis: Disfluency Detection using a Noisy Channel Model and Deep Neuroguage Model	16-2017
	· or	an, Iran 11-2013 ech and
RESEARCH INTERESTS	Natural Language Processing, Deep Learning, Disfluency Detection, Speech nition	Recog-
HONORS & AWARDS	 Winner in Intelligence-led Policing Hackathon (Algorithmic Challenge quarie University Winner in Intelligence-led Policing Hackathon (Best Demo Challenge quarie University Macquarie University Postgraduate Research Fund (PGRF) Data61 CSIRO Top-up Scholarship 3rd Place in Industry Event Poster Competition, Macquarie University International Macquarie University Research Training Program (iMQRT arship 	2019), Mac- 2019 2019 2018 2018 P) Schol- 2017
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• High Distinction in MRes Program, Macquarie University

versity

• International Research Training Pathway (iRTP) Scholarship, Macquarie Uni-

2017

2016

- PUBLICATIONS [6] Paria Jamshid Lou and Mark Johnson. 2020. Improving Disfluency Detection by Self-Training a Self-Attentive Model. In Proceedings of ACL, pages 3754-3763, Online.
 - [5] Paria Jamshid Lou, Yufei Wang, and Mark Johnson. 2019. Neural Constituency Parsing of Speech Transcripts. In Proceedings of NAACL, pages 2756-2765, Minneapolis, USA.
 - [4] Omid M. Nezami, Paria Jamshid Lou, and Mansoureh Karami. 2019. ShEMO: A Large-scale Validated Database for Persian Speech Emotion Detection. Journal of Language Resources and Evaluation, 53(1): 1-16.
 - [3] Paria Jamshid Lou, Peter Anderson, and Mark Johnson. 2018. Disfluency Detection using Auto-Correlational Neural Networks. In Proceedings of EMNLP, pages 4610-4619, Brussels, Belgium.
 - [2] Paria Jamshid Lou and Mark Johnson. 2017. Disfluency Detection using a Noisy Channel Model and a Deep Neural Language Model. In Proceedings of ACL, pages 547-553, Vancouver, Canada.
 - [1] Omid M. Nezami, Anvar Bahrampour, and Paria Jamshid Lou. 2013. Dynamic Diversity Enhancement in Particle Swarm Optimization (DDEPSO) Algorithm for Preventing from Premature Convergence. Procedia Computer Science, 24: 5465.

PROFESSIONAL Reviewer: ECML 2019, EMNLP 2020 **EXPERIENCE**

Research Assistant at Azad University, Iran Project: Speech Emotion Detection in Persian

2015

2013

Adjunct Lecturer at Payam-Noor University, Iran 2014 Courses: Artificial Intelligence, Technical English for IT undergraduate students

Research Intern at ASR Gooyesh Pardaz, Iran

REFEREES

Prof. Mark Johnson, Macquarie University (mark.johnson@mq.edu.au) A/Prof. Mark Dras, Macquarie University (mark.dras@mq.edu.au) Dr. Sarvnaz Karimi, CSIRO's Data61 (sarvnaz.Karimi@data61.csiro.au)