# Alessandro Suglia

#### Education

2018–2021 PhD, Centre for Doctoral Training in the Edinburgh Centre for Robotics,
 (expected) Supervisors: Prof. Oliver Lemon, Dr. Ioannis Konstas, Topic: Interactive Grounded Language Learning.

PhD programme in Robotics and Autonomous Systems

2017–2018 **MSc by Research**, Centre for Doctoral Training at the Edinburgh Centre for Robotics, Degree "Robotics and Autonomous Systems", Full marks with distinction.

Thesis: "Dialogue Attention Buffer: A Neural Memory Module for Task-based Conversational Systems"

2014–2017 **Master Degree**, *University of Bari*, *Aldo Moro*, Degree in Computer Science – "Knowledge Engineering and Machine Intelligence", *110/110 cum laude*. Thesis: "Converse-Et-Impera: a Conversational Content-based Recommender System based on Hierarchical Deep Reinforcement Learning"

2011–2014 **Bachelor Degree**, *University of Bari, Aldo Moro*, Degree in "Computer Science", 110/110 cum laude.

Thesis: "Content-based Recommender Systems based on Linked Open Data"

#### Honours

2013–2014 Best graduated student award, University of Bari, Aldo Moro, Italy.

#### Publications

Stefano Ferilli et al. "A Similarity-Based Abstract Argumentation Approach to Extractive Text Summarization". In: *Conference of the Italian Association for Artificial Intelligence*. Springer. 2017, pp. 87–100.

Claudio Greco et al. "Converse-Et-Impera: Exploiting Deep Learning and Hierarchical Reinforcement Learning for Conversational Recommender Systems". In: *Conference of the Italian Association for Artificial Intelligence*. Springer. 2017, pp. 372–386.

Claudio Greco et al. "Iterative Multi-document Neural Attention for Multiple Answer Prediction". In: Proceedings of the AI\*IA Workshop on Deep Understanding and Reasoning: A Challenge for Next-generation Intelligent Agents 2016 co-located with 15th International Conference of the Italian Association for Artificial Intelligence (AIxIA 2016), Genova, Italy, November 28th, 2016. 2016.

Alessandro Suglia et al. "A Deep Architecture for Content-based Recommendations Exploiting Recurrent Neural Networks". In: *Proceedings of the 25th Conference on User Modeling, Adaptation and Personalization, UMAP 2017, Bratislava, Slovakia, July 09 - 12, 2017.* 

Alessandro Suglia et al. "An Automatic Procedure for Generating Datasets for Conversational Recommender Systems". In: *Dynamic Search for Complex Tasks - Working Notes of CLEF 2017 - Conference and Labs of the Evaluation Forum, Dublin, Ireland, September 11-14, 2017, Proceedings.* 2017.

### Experience

Work

Plusimple Design and implementation using Apache Solr of a Context-aware Search

**S.r.I** engine able to understand the user query intent and to reformulate the query according to intent-specific details and user-specific information collected during the platform usage time.

Work period: Apr. '17 - Sept. '17

University projects

**Amazon** Design and implementation of several components for the open-domain con-**Alexa Prize** versational agent "Alana" classified 3rd in the Alexa Prize Challenge 2018.

2018 I was responsible of the main architecture of the socialbot as well as the Natural Language Understanding pipeline and several retrieval-based bots.

Reference: https://developer.amazon.com/alexaprize/2018/proceedings

IMNAMAP Implementation in *TensorFlow* of the paper "Iterative Multi-document Neural Attention for Multiple Answer Prediction" which describes a *Deep Learning* model able to generate multiple answers to a given question extracting relevant evidences from multiple documents.

Code: https://github.com/nlp-deepqa/imnamap

AMAR Implementation in *Torch* of the paper "Ask Me Any Rating: A Content-based Recommender System based on Recurrent Neural Networks" which describes a *Deep Learning* architecture able to generate suggestions according to the user preferences.

Code: https://github.com/nlp-deepcbrs/amar

Personal projects and open source contributions

ParlAl Implementation of a custom world based on the bAbl plus dataset (http://aclweb.org/anthology/D17-1235) and integration in the Facebook ParlAl framework for dialogue systems.

Code: https://github.com/facebookresearch/ParlAI/pull/319

**RiVal** Contributed to the *RiVal* project by generalizing the classes used to load a dataset and by enhancing the capabilities of the classes used to split a dataset.

Pull requests: https://goo.gl/WHAOFy

**Stack** Contributed to the *Stack Overflow* community by providing support to users **Overflow** on questions related mainly to *Java* and *Python*.

Personal profile: http://stackoverflow.com/users/3531912/alessandro-suglia

## Personal skills and competences

Technical skills

Programming Java, Python Programming C, C++, Go, Haskell, Lua

languages (preferred) languages (known)

Machine scikit-learn, TensorFlow, Torch, Semantic OWL, RDF, SPARQL

Learning PyTorch, Weka Web libraries technologies

Database MySQL, MongoDB,
Management PostgreSQL, DynamoDB

Systems