# Sina Ahmadi

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#### Research Interests

- Lexicographic data linking
- Natural language processing
- Machine learning
- Kurdish language processing

### Education

April 2018 - present

#### Ph.D. in Computer Science and Engineering

Subject: "Cross-lingual Data Linking", supervised by Dr. John P. McCrae

National University of Ireland Galway, Ireland College of Engineering and Informatics

Sep. 2016 - Sep. 2017

## Master of Science in Artificial Intelligence (Machine Learning for Data Mining)

Thesis: "Attention-based Encoder-Decoder Networks for Spelling and Grammatical Er-

ror Correction", supervised by Dr. Joseph Le Roux and Dr. Nadi Tomeh

Paris Descartes University, Paris, France

Department of Mathematics and Computer Science

Sep. 2014 - Sep. 2016

#### Master of Arts in Natural Language Processing

Thesis: "From Text to Text: Natural Text Generation Using Patterns from Corpus",

supervised by Dr. Patrick Paroubek

Sorbonne Nouvelle University, Paris, France

Department of General and Applied Linguistics

Sep. 2010 - June 2014

## Bachelor of Science in Software Engineering

Thesis: "Part-of-speech tagging for Kurdish using a statistical and rule-based approach",

supervised by Dr. Kyumars Sheykh Esmaili University of Kurdistan, Sanandaj, Iran

Department of Computer and Electrical Engineering

# Experience

June 2019

Research visitor, Society for Danish Language and Literature & Centre for Language Technology in Copenhagen, Denmark

A preliminary experiment was conducted on Danish lexicographic data linking, particularly senses in two monolingual dictionaries Ordbog over det danske Sprog (ODS) and Den Danske Ordbog (DDO).

April 2017 - Sept. 2017

Research intern, the Computer Science Laboratory of Paris-North University (LIPN) Developed neural network models for spelling and grammatical error correction. The performance of (Bidirectional) recurrent neural networks and encoder-decoder networks along with attention mechanism was evaluated.

Jan. 2016 - June 2016

**Research intern**, Computer Science Laboratory for Mechanics and Engineering Sciences (LIMSI-CNRS)

Natural Language Generation for recommendation of commercial products. This internship was financed by an industrial partner.

June 2015 - Sep. 2015

Research intern, Laboratory of Informatics of Paris6 (LIP6), UPMC Co-reference resolution by representation learning using neural networks, restricted Boltzmann machine and deep Boltzmann network

Jan. 2013 - Dec. 2013

Research volunteer, Kurdish Language Processing Project, University of Kurdistan Under the supervision of Kyumars Sheykh Esmaili

Implementation of fundamental tools for Kurdish processing, e.g., stemmer, lem-

Implementation of fundamental tools for Kurdish processing, e.g. stemmer, lemmatizer, spell-checker and, resources such as KurdNet-the Kurdish WordNet

## **Publications**

#### Main research topics

2019

- Speranza Giulia, Carola Carlino, and Sina Ahmadi. Creating a multilingual terminological resource using linked data: the case of archaeological domain in the italian language. *The Sixth Italian Conference on Computational Linguistics CLiCit 2019*, 2019
- John P. McCrae, Carole Tiberius, Anas Fahad Khan, Ilan Kernerman, Thierry Declerck, Simon Krek, Monica Monachini, and Sina Ahmadi. The elexis interface for interoperable lexical resources. *Proceedings of Sixth Biennial Conference on Electronic Lexicography (eLex 2019)*, 2019
- Sina Ahmadi\* and Tobias Daudert\*. CoFiF: A corpus of financial reports in French language. In *Proceedings of the First Workshop on Financial Technology and Natural Language Processing*, pages 21–26, Macao, China, 12 August 2019
- Tobias Daudert and Sina Ahmadi. NUIG at the FinSBD task: Sentence boundary detection for noisy financial PDFs in English and French. In *Proceedings of the First Workshop on Financial Technology and Natural Language Processing*, pages 108–114, Macao, China, 12 August 2019
- Mihael Arcan, Daniel Torregrosa, Sina Ahmadi, and John P McCrae. Inferring translation candidates for multilingual dictionary generation with multi-way neural machine translation. In *Proceedings of the Translation Inference Across Dictionaries Workshop (TIAD 2019)*, Leipzig, Germany, 2019. Proceedings of the LDK 2019 Workshops
- Mihael Arcan, Daniel Torregrosa, Sina Ahmadi, and John P McCrae. Tiad 2019
   Shared Task: Leveraging knowledge graphs with neural machine translation for automatic multilingual dictionary generation. Shared Task on Translation Inference Across Dictionaries, 2019

 Sina Ahmadi, Mihael Arcan, and John McCrae. Lexical sense alignment using weighted bipartite b-matching. In *Proceedings of the LDK 2019 Workshops*. 2nd Conference on Language, Data and Knowledge (LDK 2019), 2019

2018

- Sina Ahmadi, Mihael Arcan, and John McCrae. On lexicographical networks. In Workshop on eLexicography: Between Digital Humanities and Artificial Intelligence. Workshop on eLexicography: Between Digital Humanities and Artificial Intelligence, 2018
- Sina Ahmadi. Learning noun cases using sequential neural networks. *arXiv* preprint arXiv:1810.03996, 2018
- Sina Ahmadi. Attention-based encoder-decoder networks for spelling and grammatical error correction. arXiv preprint arXiv:1810.00660, 2018

#### KURDISH LANGUAGE PROCESSING

2019

- Sina Ahmadi, Hossein Hassani, and John McCrae. Towards electronic lexicography for the Kurdish language. *Proceedings of Sixth Biennial Conference on Electronic Lexicography (eLex 2019)*, 2019
- Roshna Abdulrahman, Hossein Hassani, and Sina Ahmadi. Developing a fine-grained corpus for a less-resourced language: the case of kurdish. WiNLP ACL 2019, 2019
- Sina Ahmadi. A rule-based kurdish text transliteration system. ACM Transactions on Asian and Low-Resource Language Information Processing (TALLIP), 18(2):18, 2019

2017

• Shahin Salavati and Sina Ahmadi. Building a lemmatizer and a spell-checker for sorani kurdish. In *Proceedings of the 8th Language & Technology Conference: Human Language Technologies as a Challenge for Computer Science and Linguistics*, Poznan, Poland, 2017

2014

 Purya Aliabadi, Sina Ahmadi, Shahin Salavati, and Kyumars Sheykh Esmaili.
 Towards building Kurdnet, the Kurdish Wordnet. In Proceedings of the Seventh Global Wordnet Conference, pages 1–6, 2014

#### Poster & Invited talks

December 2019 September 2019 June 2018 Workshop on eLexicography, Galway, Ireland Insight Student Conference, University College Dublin AI & the Smart Enterprise, Dublin City University, Dublin

#### Academic activities

Reviewing

PC member at 10th Global WordNet Conference 2019 (GWC2019)

TEACHING

Spring 2019 Advanced Natural Language Processing (CT5121) at NUI Galway (laboratory ses-

sions)

May 2019 Tutor at the 3rd Summer Datathon on Linguistic Linked Open Data, Dagstuhl,

Germany

Spring 2020 Advanced Natural Language Processing (CT5121) at NUI Galway (laboratory ses-

sions)

Linked Data (DER5101) at NUI Galway (laboratory sessions)

Supervision

June-August 2019 Victor Troussel's internship at the Unit for Linguistic Data, Insight Centre for Data

Analytics (Master's student from École Polytechnique de l'Université de Nantes)

Organizational

Spring 2020 Insight Student Conference 2020 (studentconference2020.insight-centre.org)

Honors & awards

February 2019 Top ranked team in Ireland at Google Hash Code 2019

ELEXIS grant for Ph.D. degree at NUI Galway

Ranked  $3^{rd}$  in the Innovation and Creation Competition of University of Tabriz,

2018-2022 Tabriz

2011

2010

2008

University of Kurdistan's member in the 36th ACM International Collegiate Pro-

gramming Contest (Asian Regional), Tehran

Ranked in the top 10% among all applicants for the Nationwide University Entrance

Exam (Approximately 3000000 applicants) Iran

Ranked 2<sup>nd</sup> in Kurdistan Regional High-school Competence of Programming,

Iran, 2008

Technical skills

Programming Languages: Expert in: Python, Java, Perl, R - Familiar with: C++,

Octave, C#

Tools and Frameworks: RStudio, Visual Studio, SciPy, Theano, DyNet, LATEX

Database: MySQL, SPARQL

Web technologies: Jekyll, PHP, HTML (and CSS), XML technologies

Interpersonal Skills: Critical Thinking, Data Collection, Literature Reviews, Prob-

lem Solving, Self-Management, Confidentiality

Languages

• Kurdish (native)

• English, French, Persian, Arabic

• Modern Greek (B<sub>1</sub>), German (A<sub>1</sub>)

# Personal interests

Writing, violin playing (2 public performances so far) - Reading - Travelling - Learning

# References

Available on demand.