Christos Baziotis

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INFORMATION Edinburgh, UK +44 7935 476755 Website: cbaziotis.github.io Publications: Google Scholar

RESEARCH Natural Language Generation, Machine Translation & Multilingual NLP, Representation

EDUCATION Ph.D. Candidate 2019 - Present

Learning, Latent Structure, Unsupervised & Low-Resource Learning

University of Edinburgh (ILCC), UK

INTERESTS

Topic: Low-Resource/Unsupervised Machine Translation Supervisors: Dr. Barry Haddow, Dr. Alexandra Birch

M.Sc. in Advanced Computing and Informatics Systems 2017

2014

University of Piraeus, Greece, Department of Informatics (GPA 9.46/10)

Thesis: "Sentiment Analysis in Twitter with Deep Neural Networks" Supervisors: Prof. Nikos Pelekis, Prof. Christos Doulkeridis

- Top scoring system in Semeval 2017, Task4A "Sentiment Analysis in Twitter"

B.Sc. in Computer Science

University of Piraeus, Greece, Department of Informatics

WORK External Research Collaborator Jan 2022 - Apr 2022 EXPERIENCE Facebook AI Research (FAIR) at Menlo Park, CA, USA (remote)

I resumed and concluded my internship research project (accepted to EMNLP 2022).

Research Scientist Intern Sep 2021 - Dec 2021

Facebook AI Research (FAIR) at Menlo Park, CA, USA (remote)

I worked on parameter-efficient multilingual machine translation, with Shruti Bhosale,

Mikel Artetxe, and James Cross.

Applied Scientist Intern May 2021 - Aug 2021

Amazon Research at Palo Alto, CA, USA (remote)

I worked on idiom translation with Prashant Mathur and Eva Hasler.

Software Engineer 2014 - 2016

Profile Systems and Software S.A. - Banking & Investment Management

- Web software engineer (lead front-end), at Profile's R&D department.
- Developed Axia, Profile's cloud-based solution for wealth management.

SELECTED Baziotis, C., Mathur, P., Hasler, E. "Automatic Evaluation and Analysis of Idioms in Neural Machine Translation". Preprint. [paper]

<u>Baziotis</u>, C., Artetxe, M., Cross, J. and Bhosale, S. "Multilingual Machine Translation with Hyper-Adapters". EMNLP 2022 (to appear). [paper]

<u>Baziotis, C.</u>, Titov, I., Birch, A. and Haddow, B. "Exploring Unsupervised Pretraining Objectives for Machine Translation". ACL 2021 (Findings). [paper] [code]

Baziotis, C., Haddow, B. and Birch, A "Language Model Prior for Low-Resource Neural Machine Translation". EMNLP 2020. [paper] [code]

<u>Baziotis</u>, C., Androutsopoulos, I., Konstas, I., and Potamianos, A. "SEQ³: Differentiable Sequence-to-Sequence Autoencoder for Unsupervised Abstractive Sentence Compression". NAACL 2019. [paper] [code]

Chronopoulou, A., <u>Baziotis, C.</u>, and Potamianos, A. (2019) "An Embarrassingly Simple Approach for Transfer Learning from Pretrained Language Models". NAACL 2019. [paper] [code]

Margatina, A., <u>Baziotis, C.</u>, and Potamianos, A. (2019). "Attention-based Conditioning Methods for External Knowledge Integration". ACL 2019. [paper] [code]

<u>Baziotis, C.</u>, Nikolaos, A., Chronopoulou, A., Kolovou, A., Paraskevopoulos, G., Ellinas, N., Narayanan, S., and Potamianos, A. "NTUA-SLP at SemEval-2018 Task 1: Predicting Affective Content in Tweets with Deep Attentive RNNs and Transfer Learning". SemEval (NAACL) 2018. [paper] [code]

<u>Baziotis, C.</u>, Pelekis, N., and Doulkeridis, C. "DataStories at SemEval-2017 Task 4: Deep LSTM with Attention for Message-level and Topic-based Sentiment Analysis". SemEval (ACL) 2017. [paper] [code]

RESEARCH EXPERIENCE

Teacher Assistant

Jan 2022 - May 2022

University of Edinburgh (ILCC), UK

Course (M.Sc.): "Natural Language Understanding, Generation, and Machine Translation - Designed and organized the labs, tutorials, and assignments

Research Assistant 2017 - 2019

National Technical University of Athens (NTUA), Greece

Research Topic: Low-Resource Neural Text Generation, Transfer Learning Supervisors: Prof. Alexandros Potamianos, Prof. Ion Androutsopoulos

- Teacher Assistant in Speech and Language Processing
- Leader of NTUA-SLP Team for SemEval 2018 in Tasks 1, 2, 3 (1st in Task1E)

Research Assistant 2017 - 2019

Institute of Communication and Computer Systems (ICCS), Athens, Greece

Project: "BabyRobot: Child-Robot Communication and Collaboration" (EU Horizon 2020)

- Object Recognition, for enabling the robots to identify children's workspace.
- Speech Emotion Recognition, for tracking children's emotions.
- Text Affect Recognition, for monitoring children's affective state (ASR transcripts).

COMPETITIONS

- 1st place in Semeval 2017, Task4A "Sentiment Analysis in Twitter"
- 1st place in Semeval 2018, Task1E "Affect in Tweets"
- 2nd place in Semeval 2017 Task4 [B, C, D] (Sentiment Analysis), Semeval 2017 Task6A (Humor), Semeval 2018 Task2 (Emoji Prediction), Semeval 2018 Task3 (Irony Detection)

OPEN-SOURCE PROJECTS

ekphrasis (Text Preprocessing)

Text processing tool, targeted at messages from social networks (e.g. Twitter)

NeAt-Vision (Visualization / Model Analysis)

Visualization of the behaviour of deep-learning models for NLP (attention, predictions)

PROGRAMMING

SKILLS

Proficient: Python (machine learning stack; PyTorch, NumPy/SciPy, scikit-learn, Keras),

JavaScript (front-end stack; AnglularJS, VueJS) **Familiar**: Java, C/C++, SQL, RegEx, Linux Shell

LANGUAGES Greek (native), English (fluent)