Christos Baziotis

CONTACT INFORMATION

cbaziotis.github.io
London, UK

github.com/cbaziotis
papers (Google Scholar)

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RESEARCH INTERESTS

My research focuses on the intersection of Machine Learning and Natural Language Processing. I am interested text generation, multilinguality, and enabling models to learn with limited supervision by leveraging prior knowledge from unlabeled data.

EDUCATION PhD Candidate

2019 - Present

University of Edinburgh (ILCC), UK

Supervisors: Barry Haddow, Alexandra Birch

· My PhD topic is low-resource machine translation (MT). I have worked on semi-supervised and multilingual MT, improving parameter efficiency, scaling, and (non-parametric) retrieval.

MSc in Advanced Computing and Informatics Systems

2017

University of Piraeus, Greece (GPA 9.46/10)

· I worked on sentiment analysis & designed a model that ranked 1st at Semeval 2017 Task4.

BSc in Computer Science

2014

University of Piraeus, Greece

WORK EXPERIENCE

External Research Collaborator

Meta AI (FAIR) at Menlo Park, CA, USA (remote)

· I resumed and concluded my internship project that was accepted to EMNLP 2022 (oral).

Research Scientist Intern

Sep 2021 - Dec 2021

Jan 2022 - Apr 2022

Meta AI (FAIR) at Menlo Park, CA, USA (remote)

· I worked on parameter-efficient (massively) multilingual translation using hyper-networks.

Applied Scientist Intern

May 2021 - Aug 2021

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

· I worked on figurative language translation that led to a publication (EACL 2023).

Software Engineer

Apr 2014 - Jan 2016

Profile Systems and Software S.A., Athens, Greece

- · Profile develops software for the Banking, FinTech & Investment Management industries.
- · I developed Axia, Profile's cloud-based solution for wealth management.

SELECTED PUBLICATIONS

Christos Baziotis, Prashant Mathur, and Eva Hasler. "Automatic Evaluation and Analysis of Idioms in Neural Machine Translation". EACL 2023. [paper] [code]

(see full list in Google Scholar)

Christos Baziotis, Mikel Artetxe, James Cross, and Shruti Bhosale. "Multilingual Machine Translation with Hyper-Adapters". EMNLP 2022 (**oral**). [paper] [code]

Christos Baziotis, Ivan Titov, Alexandra Birch, and Barry Haddow. "Exploring Unsupervised Pretraining Objectives for Machine Translation". ACL 2021 (Findings). [paper] [code]

Christos Baziotis, Barry Haddow, and Alexandra Birch. "Language Model Prior for Low-Resource Neural Machine Translation". EMNLP 2020. [paper] [code]

Christos Baziotis, Ion Androutsopoulos, Ioannis Konstas, and Alexandros Potamianos. "SEQ³: Differentiable Sequence-to-Sequence-to-Sequence Autoencoder for Unsupervised Abstractive Sentence Compression". NAACL 2019 (**oral**). [paper] [code]

Alexandra Chronopoulou, Christos Baziotis, and Alexandros Potamianos. "An Embarrassingly Simple Approach for Transfer Learning from Pretrained Language Models". NAACL 2019 (**oral**). [paper] [code]

Katerina Margatina, Christos Baziotis, and Alexandros Potamianos. "Attention-based Conditioning Methods for External Knowledge Integration". ACL 2019. [paper] [code]

Christos Baziotis, Nikos Athanasiou, Alexandra Chronopoulou, Athanasia Kolovou, Georgios Paraskevopoulos, Nikolaos Ellinas, Shrikanth Narayanan, and Alexandros Potamianos. "NTUA-SLP at SemEval-2018 Task 1: Predicting Affective Content in Tweets with Deep Attentive RNNs and Transfer Learning". SemEval (NAACL) 2018 — 1st place at Task1E. [paper] [code]

Christos Baziotis, Nikos Pelekis, and Christos Doulkeridis. "DataStories at SemEval-2017 Task 4: Deep LSTM with Attention for Message-level and Topic-based Sentiment Analysis". SemEval (ACL) 2017 — 1st place at Task4A. [paper] [code]

RESEARCH **EXPERIENCE**

Teacher Assistant

Jan 2022 - May 2022

University of Edinburgh (ILCC), UK

· I designed and organized the labs, tutorials, and assignments for the M.Sc. course "Natural Language Understanding, Generation, and Machine Translation".

Research Assistant 2017 - 2019

National Technical University of Athens (NTUA), Greece

- · I did research in text generation and transfer learning that led to several publications
- · I worked as Teacher Assistant in Speech and Language Processing course
- · I was the leader of the NTUA-SLP Team for SemEval 2018, and we achieved top-scoring results at Tasks 1, 2, 3

Research Assistant 2017 - 2019

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

I worked at the project "BabyRobot: Child-Robot Communication and Collaboration":

- · 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

Before my PhD I participated in several shared tasks and achieved top-scoring results:

- · 1st place in Semeval 2017, Task4A "Sentiment Analysis in Twitter"
- · 1st place in Semeval 2018, Task1E "Affect in Tweets"
- · 1st place in BioCreative VI Precision Medicine Track, "Document Triage Task"
- · 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

ekphrasis (600+ stars in GitHub)

PROJECTS

Text processing tool, targeted at social media texts (e.g. Twitter)

NeAt-Vision (240+ stars in GitHub)

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

SKILLS

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

(front-end stack; AnglularJS, VueJS)

Familiar: Java, C/C++, SQL, RegEx, Linux Shell