# Report Topics for Computational Linguistics & NLP -Liviu P Dinu & Ana Uban-

# Topics or projects:

- Participate in shared tasks and competitions in the field of NLP (Kaggle is not acceptedif you need datasets start <u>here</u>): <u>SemEval</u>, <u>CLEF, PAN</u>, <u>VarDial</u>, any shared tasks associated with <u>top ranking</u> (A and A\* according to <u>core</u>) NLP conferences (EMNLP, COLING, ACL, NAACL, EACL, LREC, etc.)
- 2. Automatic text summarization (abstractive or extractive)
  - Ideas: a news summarizer/generating news headlines (option: for Romanian more challenging for abstractive), summarizer for scientific articles/generating the abstracts automatically), summarizer for stories/literature; + evaluate it using standard metrics and report results
  - Papers: <u>Abstractive Summarization: A Survey of the State of the Art</u> (2019),
     <u>Recent automatic text summarization techniques: a survey</u> (2016)
- 3. POS-tagging (part of speech tagging)
  - Ideas: implement a POS-tagging algorithm from scratch (optional: include graphical visualization) + evaluate and report results
  - Papers: <u>POS Tagging for Arabic Tweets</u>, <u>Non-lexical neural architecture for fine-grained POS Tagging</u>
  - Existing tools: <u>The Stanford POS Tagger</u>
  - Annotated datasets: Penn Treebank from NLTK
- 4. Named Entity Recognition and other Information Extraction tasks
  - o Ideas: implement a NER algorithm from scratch, medical NER
  - Papers: A survey of named entity recognition and classification, Results of the WNUT2017 Shared Task on Novel and Emerging Entity Recognition, Enhancing clinical concept extraction with contextual embeddings, OntoNERdIE – Mapping and Linking Ontologies to Named Entity Recognition and Information Extraction Resources
  - Applications: <u>Lark</u> needed it for food parsing, Bing needs it for search, processing medical text, populating knowledge bases
  - Existing tools: implemented in spacy, <u>YODIE Named Entity Disambiguation</u> (English)
  - o Annotated datasets: <u>juand-r/entity-recognition-datasets</u>, Tweets <u>here</u>
- 5. Syntax Parsing; Text processing at the syntax level (dependency grammars/dependency parsing; constituent parsing)
  - Ideas: implement a syntax parser from scratch (optional: on Romanian/rare language), create a graphical visualization of parsed sentence
  - Papers: <u>Accurate Unlexicalized Parsing</u>, <u>Proceedings of the...</u>, <u>Parsing as Sequence Labeling</u>
  - Existing tools: <u>Stanford parser</u>
  - Applications: Grammarly, Grammarly Knock-off)

- Annotated datasets: Penn Treebank in NTLK
- 6. Corpus/dataset creation (collection, cleaning, annotation, etc; e.g. Twitter/Reddit API, web scraper for news articles/political speeches/meeting transcripts/dictionaries, ...) (look at LREC, benchmark dataset type papers) either create new kind of corpus OR complement corpus collection with some form of linguistic analysis
  - Ideas: corpus of Romanian product/movie reviews, annotate with sentiment; corpus of news, annotate with emotions expressed; corpus of non-English Tweets, annotate with optimism/pessimism/mental health ("I am diagnosed with depression");
- 7. Text simplification
  - Ideas: implement a text simplification solution + evaluate and report results
  - Applications: Simple Wikipedia, language learning
  - Papers: Exploring neural text simplification methods
  - Annotated datasets: Simple Wikipedia,
- 8. Textual semantic similarity, text clustering; NLU (natural language inference, entailment)
  - Ideas: implement a textual entailment model + evaluate; train document/sentence embeddings for semantic similarity;
  - Papers: <u>Distributed Representations of Sentences and Documents (doc2vec)</u>, <u>Recognizing Textual Entailment in Twitter Using Word Embeddings</u>, <u>Siamese</u> <u>recurrent architectures for learning sentence similarity</u>, <u>Word n-gram attention</u> models for sentence similarity and inference
  - Annotated datasets: <u>SNLI</u> (for entailment);
- 9. Distributional semantics, word embeddings, contextual embeddings
  - Ideas: implement, compare and evaluate various measures of similarity metrics on embeddings; visualization tool for embedding spaces; train embeddings on new domain and evaluate/discuss - needs large dataset (e.g. embeddings for medical data, embeddings for social media slang); evaluate and compare methods for embeddings compositionality
  - Papers: Distributed Representations of Words and Phrases and their Compositionality, Enriching Word Vectors with Subword Information, BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding, [1802.04302] Evaluating Compositionality in Sentence Embeddings, How Contextual are Contextualized Word Representations? Comparing the Geometry of BERT, ELMo, and GPT-2 Embeddings
  - Existing tools: <u>Embedding projector visualization of high-dimensional data</u>, <u>GloVe: Global Vectors for Word Representation</u> (pre-trained GloVe embeddings), <u>https://github.com/facebookresearch/MUSE</u> (multilingual FastText embeddings trained on Wikipedia)
  - o Datasets of annotated word similarity: SimLex, WordSim
- 10. Fake news detection, rumor detection, propaganda detection
  - Examples: implement a fake news detection system + evaluate; implement automatic fact-checker (e.g. like <a href="https://www.factual.ro/">https://www.factual.ro/</a>); implement clickbait detector; detector of fake news in specific domain (political, medical)
  - Applications: pheme, Twitter/Instagram/FB integrated fake news detection

Papers: "Liar, Liar Pants on Fire": A New Benchmark Dataset for Fake News
 Detection, We Built a Fake News / Click Bait Filter: What Happened Next Will
 Blow Your Mind!, SemEval-2019 Task 7: RumourEval, Determining Rumour
 Veracity and Support for Rumours, SemEval-2020 Task 11: Detection of
 Propaganda Techniques in News Articles, Can We Spot the" Fake News" Before
 It Was Even Written?,

## 11. Deception detection, style transfer

- Ideas: system that automatically detects impersonation attempts in published long texts; generator of text in the style of a given author (challenging); identify impersonators on social media: discrepancies between declared age/sex and real one
- Papers: <u>Pastiche Detection Based on Stopword Rankings. Exposing</u> <u>Impersonators of a Romanian Writer</u>, <u>[2011.00416] Deep Learning for Text Style</u> <u>Transfer: A Survey</u>

# 12. Authorship attribution / stylometry

- Ideas: automatically identify author of literary texts (aim for similar authors) /
  classify characters in a play; automatically identify authors of social media posts
  (e.g. authorship attribution/verification on tweets); automatically classify authors
  of scientific papers; identify authors of song lyrics; + analyze which feature
  characterize the authors (explainability of the machine learning model)
- o Papers & authors: PAN, Liviu Dinu, Marius Popescu

# 13. Plagiarism detection

- Ideas: implement a plagiarism detection system based on a collection of scientific articles (identify duplicate content and source); solve a shared task on plagiarism detection (PAN); plagiarism detection on political speeches
- o Papers & authors: PAN, Liviu Dinu, Marius Popescu
- 14. Author profiling (detecting the age/gender/personality/native language of an author)
  - Ideas: profile users on social media (automatically predict demographics like age/gender/location);
  - o Papers & authors: PAN, Sulea & Dichiu, Sulea & Zampieri, Nisioi
- 15. Hate speech, offensive language identification, misogyny / stereotype detection
  - Ideas: annotate a corpus of Romanian tweets with hate speech labels; solve a shared task on hate speech/aggressive speech detection;
  - Sexism, Racism, Homophobia <a href="https://arxiv.org/pdf/2106.15896.pdf">https://arxiv.org/pdf/2106.15896.pdf</a>
  - Papers & authors: Marcos Zampieri, Paolo Rosso

## 16. Computational humor, sarcasm & irony detection

- Ideas: implement an irony/sarcasm detector on social media, predict the #irony/#sarcasm hashtag; automatically identify sarcasm in movie or product reviews/news; measure correlation between sarcasm and optimism/pessimism/emotions expressed or author personality/profile on social media texts
- Papers & authors: <u>A multidimensional approach for detecting irony in Twitter</u>,
   <u>Cristian Danescu Mizil</u>, Carlo Straparava, <u>Paolo Rosso</u>
- 17. Metaphor and figurative language detection

- Ideas: automatically identify words used metaphorically in poems/song lyrics/social media; automatically identify meaning of a metaphor ("translate" the metaphor);
- Papers: <u>Brighter than Gold: Figurative Language in User Generated</u>
   <u>Comparisons, From humor recognition to irony detection: The figurative language of social media, A Computational Exploration of Exaggeration, Impact Analysis of Emotion in Figurative Language</u>
- 18. Diachronic and historical linguistics: word formation, cognates identification, proto-word re-construction, borrowing, language similarity, etc
  - Ideas: collect lexicon of words and etymologies in a low resource language (Eastern European languages?); compare different measures of language/dialect similarity based on common vocabulary/similar syntax/similar phonetics;
  - o Papers & authors: Liviu Dinu, Alina Maria Ciobanu
- 19. Semantic change tracking the change in meanings of words
  - Ideas: identify semantic change in certain subset of words e.g. sentiment/emotion words (optional: for Romanian), in business terminology; compare metaphorical senses of words across languages; identify changes in slang terms and appearance of new senses from social media data (e.g. "lit"); solve shared task on semantic change (SemEval 2020)
  - Papers: <u>Towards Computational Lexical Semantic Change Detection</u> (LChange Workshop - check proceedings); <u>Computational approaches to semantic change</u> book
- 20. Temporal text classification, dating of texts
  - Ideas: predict period when text was written based on different features; identify which features are most useful for dating: news texts/scientific texts/
  - o Papers: Temporal classification for historical Romanian texts
- 21. Law and NLP-Al
  - Ideas: predict outcome of court cases; automatically parse contracts
  - Papers: [1710.09306] Exploring the Use of Text Classification in the Legal <u>Domain</u>
- 22. NLP and ethics, biases in datasets and algorithms (explainability/interpretability)
  - Ideas: identify biases against immigrants in news texts using word embeddings (better: contextual embeddings) - biased sentiment/emotion; track changes in biases wrt certain minority over time; evaluate bias in Romanian embeddings (towards minorities in Romania?)
  - Papers: <u>Man is to Computer Programmer as Woman is to Homemaker?</u>
     <u>Debiasing Word Embeddings</u>,
- 23. Language and text generation; BERT, GPT-3 and other Transformer based language models
  - Ideas: build a language generator for Romanian based on pre-trained transformers (e.g. multilingual BERT); generate (fake?) news/scientific articles/food recipes
  - Examples: <a href="https://app.inferkit.com/demo">https://app.inferkit.com/demo</a>, <a href="https://transformer.huggingface.co/">https://transformer.huggingface.co/</a>, <a href="https://bb.eleuther.ai/">https://bb.eleuther.ai/</a>

- Papers: [1810.04805] BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding, https://aclanthology.org/2020.coling-main.581.pdf
- Resources: <a href="https://huggingface.co/transformers/pretrained\_models.html">https://huggingface.co/transformers/pretrained\_models.html</a>,
   <a href="https://github.com/kingoflolz/mesh-transformer-jax/#gpt-j-6b">https://github.com/kingoflolz/mesh-transformer-jax/#gpt-j-6b</a>
- 24. Social Media text processing (fb, ig, twitter, reddit)
  - o Ideas: any task applied to social media text: hate speech, word embeddings (identify new terms), authorship, author profiling, opinion mining; tracking emotions expressed on social media (bonus: do it for Romanian more rare); collect and annotate a corpus of social media data (ideally for a new language/task); meme analysis multimodal text+visual (papers: Analysis of Facebook Meme Groups Used During the 2016 US Presidential Election, Findings of the WOAH 5 Shared Task on Fine Grained Hateful Memes Detection, Competition Memotion) (pretrained image analysis: VGG...)
- 25. Deep learning in NLP
  - o Ideas: any NN architecture for any NLP task, explain the math
- 26. Machine learning in NLP (supervised, weakly supervised, zero shot learning, few shot learning; probabilistic models, variational inference)
  - o Ideas: non-DL machine learning for an NLP task, compare models
- 27. Transfer learning multi-stage machine learning where knowledge from one dataset/domain/task is leveraged to help with another
  - Papers & authors: Sebastian Ruder
- 28. (Neural) Machine Translation
  - o Ideas: implement a machine translation model
  - o Papers & tools: any Google Translate paper, Interlingua, WMT
- 29. Word sense disambiguation
  - Ideas: implement a word sense disambiguation model (bonus: for Romanian/a low-resource language); evaluate contextual embeddings (transformer-based) for disambiguation, compare with other models
  - Papers & authors: Florentina Hristea
- 30. Morphological re-inflection; Inflection generation
  - Ideas: reproduce models on inflection generation from existing papers on Romanian, apply for new parts of speech / use different architectures
  - Papers & authors: Maria Sulea, SIGMORPHON
- 31. Collocation detection; multi word expressions, phrase identification
  - Ideas: implement/compare collocation detection models; compare meanings of phrases in different languages; embeddings for collocations/phrases
  - o Papers & authors: Mikolov, Katja Lipshikova
- 32. Anaphora resolution, coreference resolution
  - Ideas: implement model that identifies anaphora; implement a tool to visualize coreference in texts
  - Papers: Global Inference for Bridging Anaphora Resolution Yufang Hou1, Katja
     Markert2, Michael Strube1, An Algorithm for Pronominal Anaphora Resolution,
- 33. Sentiment Analysis; optimism-pessimism identification

- Ideas: implement +evaluate an algorithm for sentiment analysis predict sentiment expressed in tweet / news / review (optional: use Romanian data); optional: identify specifically sentiment for individual aspects of the object (aspect-based sentiment analysis)
- Papers & authors: <u>Exploiting BERT for end-to-end aspect-based sentiment</u> analysis, Rada Mihalcea

## 34. Opinion Mining

Ideas: implement an algorithm for understanding the opinion on a given product / service / public person from online reviews / social media (e.g. on iPhone, PNL, vaccine, ...) (optional: use Romanian data); preliminary: annotate a social media dataset with sentiment scores / scrape reviews and annotate based on stars / use existing dataset; optional: identify specifically which aspects of the product are being referred to - see aspect-based sentiment analysis (e.g. camera is good, battery is bad)

# 35. Emotion analysis – detect the emotions in a text

- Ideas: automatically extract emotion scores for individual emotions (see Plutchik's wheel of emotions) for news / blogs / social media texts; optional: use Romanian data; optional: analyze emotions with respect to a given label for a separate task, or use as feature for separate task: e.g. emotions in hate speech datasets, emotions in optimism/pessimism data, emotions in therapy sessions; tracking emotions on social media over time; annotate a dataset with emotion scores and learn to predict them (preferably for a low-resource language/new domain)
- o Resources: <a href="https://saifmohammad.com/WebPages/lexicons.html">https://saifmohammad.com/WebPages/lexicons.html</a>

#### 36. NLP for clinical/ medical data

- Ideas: NER model for clinical data; information retrieval in medical texts; build embeddings for medical terminology
- Papers: <u>NER for Medical Entities in Twitter using Sequence to Sequence Neural Networks</u>, <u>Adaptive Generation of Structured Medical Report Using NER Regarding Deep Learning</u>, <u>Proceedings of https://aclweb.org/aclwiki/BioNLP\_Workshop</u>, pubmed
- 37. <a href="https://naacl2018.wordpress.com/2018/01/14/test-of-time-paper-nominations-or-classic-c">https://naacl2018.wordpress.com/2018/01/14/test-of-time-paper-nominations-or-classic-c</a> omputational-linguistics-papers/ (discutia unui articol din aceasta lista)
- 38. Recent research topics in NLP (articole recente relevante din Computational Linguistics, ACL, COLING, EMNLP, NAACL, EACL, PNAS, etc) see best papers proposals in the last 10 years (Disponibile on-line la <a href="https://aclweb.org/aclwiki/Best\_paper\_awards">https://aclweb.org/aclwiki/Best\_paper\_awards</a>)
- 39. LREC 2020 papers for re-experimentation (https://lrec2020.lrec-conf.org/en/reprolang2020/selected-tasks/).

#### 40. NLP applications

 Ideas: resume analysis, automatic question tagging on StackOverflow/Quora etc, spam classification, automatic essay grading, bot detection, recommender system for products, movies etc

#### 41. NLP & Art

- Ideas: lyrics generation (constrained to rhyme?); classification of literary texts/poems/song lyrics; generate text in the style of Shakespeare...
- Papers: <a href="https://rootroo.com/en/hucmac/">https://rootroo.com/en/hucmac/</a>, <a href="Creative GANs for generating poems">Creative GANs for generating poems</a>, <a href="Lyrics">Lyrics</a>, and metaphors, Weird Al Yankovic: <a href="Generating Parody Lyrics">Generating Parody Lyrics</a>

# 42. NLP for literary texts / digital humanities

- Ideas: profiling literary characters, character networks, detecting events, profiling authors based on literary texts, OCR for historical texts; build a text processing tool to assist linguists/historians/etc...
- Resources: <a href="https://www.gutenberg.org/">https://www.gutenberg.org/</a>
- Papers: <a href="https://sighum.wordpress.com/">https://sighum.wordpress.com/</a> (look at proceedings),
   <a href="https://text2story22.inesctec.pt/">https://text2story22.inesctec.pt/</a>

#### 43. Search engine

 Ideas: implement a search engine / information retrieval system on a corpus of data; implement application to allow users to perform searches

## 44. Text to Speech, Speech to Text

o Ideas: speech2text system for a chatbot

#### 45. Mental health, depression detection, etc.

- Ideas: solve an eRisk challenge/a CLPsych challenge (free datasets, you need to request the datasets from the organizers); collect and annotate a corpus on depression/another mental illness for a low-resource language
- Papers: <a href="https://erisk.irlab.org/">https://erisk.irlab.org/</a>, <a href="https://erisk.irlab.org/">https://erisk.irlab.org/</a>, <a href="https://erisk.irlab.org/">https://erisk.irlab.org/</a>, <a href="https://erisk.irlab.org/">https://elpsych.org/</a> (see proceedings)
- Datasets:
  - i. <u>kharrigian/mental-health-datasets: An evolving list of electronic media</u> data sets used to model mental-health status.
  - ii. Anorexia. Data from Early risk prediction on the Internet | CLEF 2019 workshop
  - iii. Self-harm. Data from <u>CLEF eRisk: Early risk prediction on the Internet |</u> <u>CLEF 2021 workshop</u>
  - iv. PTSD <u>Measuring Post Traumatic Stress Disorder in Twitter Glen</u>
    <u>Coppersmith Craig Harman Mark Dredze</u>
  - v. Suicide Ideation (hard to get access datasets due to ethical concerns)
  - vi. Bipolar disorder <u>Not Just Depressed: Bipolar Disorder Prediction on Reddit</u>
  - vii. Stress <u>Dreaddit: A Reddit Dataset for Stress Analysis in Social Media</u>
  - viii. Multiple Mental Health Conditions Classification SMHD: A Large-Scale Resource for Exploring Online Language Usage for Multiple Mental Health Conditions

# 46. Conversational agent / chatbot

- Ideas: implement a chit-chat bot, customer support bot, Alexa-style bot, robot therapist..., optional: integrate with Google API for complete app including speech module
- Papers: An Overview of Chatbot Technology, Chatbot for university related FAQs,
   Conversational agents in healthcare: a systematic review | Journal of the
   American Medical Informatics Association | Oxford Academic,

- https://www.academia.edu/download/61052907/reportmedical\_chatbot20191028-44031-hq2g2a.pdf
- Examples: Amazon Alexa, Google Assistant, <u>Eliza, a chatbot therapist</u>, <u>https://www.talktopoppy.com/</u>
- 47. Topic modeling extract topics discussed in a text (classical LDA / neural topic modeling)
  - Ideas: identify and track topics over time in news/scientific texts/social media;
     implement a topic model from scratch; dynamic topic modelling
  - Papers: <u>Dynamic Topic Models</u>, <u>A Novel Approach of Neural Topic Modelling for Document Clustering</u>, <u>Discovering Discrete Latent Topics with Neural Variational Inference</u>, <u>Studying the Evolution of Scientific Topics and their Relationships</u>
- 48. Image captioning (automatically generate a description of an image involves both NLP and computer vision)
  - Ideas: implement+evaluate a model that generates image captions, ideally in sentence format (focus on text generation part)
  - Papers: <u>Convolutional Image Captioning</u>, <u>A Comprehensive Survey of Deep Learning for Image Captioning</u>
- 49. Language identification
  - Ideas: implement model that identifies language/dialect of given text, code switching detection ("romgleza" etc)
  - Papers: <u>Automatic Language Identification in Texts: A Survey</u>, <u>VarDial 2019</u> Evaluation Campaign, Proceedings of the 8th VarDial Workshop on NLP for Similar Languages, Varieties and Dialects, Code-switching detection using multilingual DNNS | IEEE Conference Publication, Recurrent-neural-network for language detection on twitter code-switching corpus
- 50. Question answering
  - o Ideas: implement question answering model
  - Papers: <u>QuAC</u>: <u>Question Answering in Context</u>, <u>The Question Answering</u>
     <u>Systems: A Survey</u>.
- 51. Stance detection, hyperpartisanship etc
  - Ideas: predict political views, stance on vaccine / social matters / etc; solve shared task on stance detection, bias in news
  - Papers: <u>Multi-Task Stance Detection with Sentiment and Stance Lexicons</u>, http://snap.stanford.edu/quotus/#about
  - Datasets: <u>An Interactive Visualization of the SemEval-2016 Stance Dataset</u>, <u>Stance Detection</u>
- 52. Explainable AI for NLP
  - Ideas: implement explainability methods for a NLP machine learning model (e.g. attention weights analysis, LIME, adversarial examples, gradients analysis...)
  - Papers: [2009.13295] A Diagnostic Study of Explainability Techniques for Text Classification
  - Resources: <a href="https://github.com/marcotcr/lime">https://tf-explain.readthedocs.io/en/latest/</a>
- 53. Other NLP & CL topics (send an email for approval)

## Requirements & guidelines:

Projects should consist of 3 parts:

- paper / technical report
- implementation (code)
- slide presentation
- + a short document explaining the contribution of each student in the team

A project can be focused either on:

- the paper (**survey**) detailed presentation of existing methods; in this case the paper should be focused on describing the state of the art, comparing existing methods + should contain a proof of concept implementation of a solution to the chosen problem,
- or the **implementation** (in this case the paper will be focused on the methodology and describing technical and experimental details):
  - implementing an end-to-end application to solve the problem
  - implementing a solution described in a paper (projects 37, 38, 39)
  - implementing a novel solution to a problem

All papers/technical reports will follow the classical structure of a research article (approx 4 pages):

- short summary (abstract)
- analysis of main idea
- related work: state of the art (SOTA) where it exists, short history, recent and/or related results
- In case you're presenting a survey: explain main methodologies and selection process (i.e. you are surveying either chronologically, or in order of SOTA achievements), discuss advantages and disadvantages to the methods used and introduced
- in the case of presenting specific applications: describe the method, compare it with other results in the field
- conclusions and future work, directions for further improvement
- references

Teams of 2-3, max 4 people. Any topic can be chosen by max 4 teams.

Add your name on the google sheets document next to the chosen project topic.

Additional details on useful resources here:

https://github.com/ananana/nlp-projects/blob/main/README.md