# Curriculum Vitae

	Personal Information
Name:	Iuliia Nigmatulina
Date of Birth:	May 3d, 1990
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GitHub:	https://github.com/yunigma
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	Education
2020-present	<b>PhD candidate in Speech Technologies.</b> <i>Thesis: "Bridging ASR and NLU".</i> University of Zürich, Zürich, Switzerland
	o FST;
	o ASR decoding;
	o Contextualisation and personalisation of ASR;
	o Streaming ASR.
2016–2020	Master's studies in Computational Linguistics and Speech Technologies. <i>Thesis:</i> "Acoustic modelling for Swiss German ASR". University of Zürich, Zürich, Switzerland
	o Deep Learning;
	o Machine Translation (SMT; NMT);
	o Programmiertechniken in Computerlinguistik (Python; JavaScript; 3 semesters)
	o Quantitative Methode.
2013–2016	<b>Postgraduate studies in Phonetics.</b> Thesis: "Patterns of Phonetic Modifications in Different Types of Russian Speech". St. Petersburg State University, St. Petersburg, Russia
2007–2013	Master's degree in Psycholinguistics and General Linguistics (cum laude). Thesis: "Sound Contractions in Russian Spontaneous and Prepared Speech" (focus on speech perception algorithms). St. Petersburg State University, St. Petersburg, Russia
2011–2012	<b>French Right and Sociology (in French).</b> Collège Universitaire Français de Saint- Pétersbourg, St. Petersburg, Russia
	Experience
2019–present	Research Assistant (full-time). Idiap Research Institute, Martigny, Switzerland
	o Speech recognition for air traffic communication.
	o ASR pipeline for streaming decoding.
	o Speech recognition for call centers.
	o Integration OOV words without system retraining.
2018–2020	Tutor (Institute of Computational Linguistics). University of Zürich, Zürich, Switzerland
	o Language Technology and Web Applications (HS18);
	o Speech Science and Speech Signal Processing (FS19);

- o Machine Learning in Computational Linguistics (HS19);
- o Text Analytics in the Digital Humanities (FS20).

- 2018-2018 Intern. SpinningBytes AG (http://www.spinningbytes.com/). Computer Software, Winterthur, Switzerland.
  - o Natural Language Processing;
  - o Machine Learning;
  - o Sentiment Analysis (working with twitter data);
  - o Elasticsearch.
- 2017–2020 **Student Assistant (Institute of Computational Linguistics).** University of Zürich, Zürich, Switzerland
  - o stance detection project;
  - o speech segmentation; phonetic transcription; speech experiments;
  - o training ASR systems; iVector extraction.
- 2011-2016 **Engineer.** Speech Modeling Laboratory (http://narusco.ru/). St. Petersburg State University, St. Petersburg, Russia.
  - o creation of a spontaneous speech corpus;
  - o phonetic transcription and speech experiments;
  - o studying of intonation contour of spontaneous speech.
- 2014–2016 Lecturer (lectures with presentations; made tasks for student home practice; prepared tests; administered examinations). St. Petersburg State University of Aerospace Instrumentation (the Faculty of Art), St. Petersburg, Russia
  - o Introduction in general Phonetics.

o Methods of speech analysis.

# Technical skills

Python (NLTK, sklearn, gensim, spacy etc.) Deep Learning experience: Pytroch, TensorFlow, DyNet Speech processing (Kaldi, PRAAT, Audacity) bash scripting SQL and relational DBMS, and basic NoSQL knowledge (ElasticSearch) Basic web development (HTML, CSS, Javascript) Statistic analysis in R

## Achievements

- 2012 Scholarship for "Excellent Students of St. Petersburg State University"
- 2013 **Diploma and Second Place Award** for "Best Student Researcher in Phonetics, Speech, Speech & Language Technologies". (Speech & Multimodal Interfaces Laboratory, St. Petersburg Institute for Informatics and Automation of Russian Academia of Science)

## Research projects

*Recognition of ambiguous fragments of speech signal (evidence from spontaneous Russian).* St. Petersburg State University, Russia.

*Role of pitch in the preservation of unity of "broken" discourse units in spontaneous speech*. St. Petersburg State University, Russia.

Second language perceptual experience and first language sound identification. Purdue University, Purdue, USA.

# Languages

Russian - Mother tongue English - full proficiency German - fluent French - fluent

### Interests

- **Drama** (former member of a student theatre company)
- Art, Drawing, Painting (Painting course at SPb State Museum of Modern Art)
- Volunteer (Sustainability Week, Zürich 2020)

## Selected presentations and publications

**Nigmatulina, I**., Zuluaga-Gomez, J., Prasad, A., Sarfjoo, S. S., & Motlicek, P. (2022, May). A two-step approach to leverage contextual data: speech recognition in air-traffic communications. In ICASSP 2022-2022 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) (pp. 6282-6286). IEEE.

Zuluaga-Gomez, J., **Nigmatulina, I**., Prasad, A., Motlicek, P., Veselý, K., Kocour, M., & Szöke, I. (2021). Contextual semi-supervised learning: An approach to leverage air-surveillance and untranscribed ATC data in ASR systems. arXiv preprint arXiv:2104.03643.

**Nigmatulina, I**., Braun, R., Zuluaga-Gomez, J., & Motlicek, P. (2021). Improving callsign recognition with air-surveillance data in air-traffic communication. arXiv preprint arXiv:2108.12156.

Kocour, M., Veselý, K., Szöke, I., Kesiraju, S., Zuluaga-Gomez, J., Blatt, A., Prasad, A., **Nigmatulina, I**., Motlíček, P., Klakow, D. and Tart, A., 2021. Automatic processing pipeline for collecting and annotating air-traffic voice communication data. Engineering Proceedings, 13(1), p.8.

**Nigmatulina, I**., Kew, T., and Samardžić, T. ASR for Non-standardised Languages with Dialectal Variation: the case of Swiss German. Accepted for presentation and publication in VarDial workshop, Dec. 2020.

**Nigmatulina, I**., Kew, T., and Samardžić, T. Swiss German speech-to-text with Kaldi. SwissText, 2020 (presentation).

Kew, T., **Nigmatulina, I**., Nagele, L., and Samardžić, T. UZH TILT: A Kaldi recipe for Swiss German Speech to Standard German Text. SwissText conference, 2020.

Dmitrieva, O., Conklin, J., **Nigmatulina, Y**. Transferring cue-weighting from second language into first language: Group trends and individual differences. The Journal of Acoustical Society of America, 140(4), 2016. Pp. 3333-3334.

**Nigmatulina, I**., Riechakajnen, E. Pauses and pitch contours in spontaneous speech processing: Evidence from Russian. Presented at the "Tone and Intonation in Europe" (TIE 2016). University of Kent, Canterbury, the UK 2016 (presentation).

**Nigmatulina Y.**, Rajeva O., Riechakajnen E., Slepokurova N., Vencov A. How to study spoken word recognition: evidence from Russian // Slavic Languages in the Black Box. Tuebinger Beitraege zur Linguistik. Tuebingen: narr-Verlag, 2016. Pp. 175-190.

**Nigmatulina Y.** Word-External Reduction in Spontaneous Russian // Speech and Computer. Volume 9319 of the series Lecture Notes in Computer Science. Athens 2015. Pp. 495-503.

**Nigmatulina, I**. Phonetic information relevant for spoken word recognition // International conference 'Phonetics and phonology in Europe' (PaPE 2015). University of Cambridge, Cambridge, the UK. 2015 (presentation).

**Nigmatulina Y.** Sound contraction in Russian spontaneous speech and its implications for spoken word recognition // New Perspectives on Speech in Action. Proceedings of the 2nd SJUSK Conference on Contemporary Speech Habits. Copenhagen 2013. Pp. 127-140.

**Nigmatulina Y.** Fading of word boundaries in spontaneous and read-aloud speech: evidence from Russian. St.Petersburg State University Journal, St.Petersburg, 2017. Pp. 76-88.