Luiza Sarzyniec (Orosanu)

PhD in computer science

Research & Development Experience

Nov 2017 - Present

Machine Learning Engineer, Qwant

Epinal, France

Automatic query correction for the Qwant European search engine. Detection and correction of isolated non-word and in-context real word errors.

- edit distance, language model, word embedding, sequence to sequence learning
- Python, Shell, Git, GitLab, Docker, Linux

Oct 2016 - Oct 2017

Machine Learning Engineer, Xilopix

Epinal, France

Knowledge extraction for the Xaphir search engine. Text classification to demonstrate the engine on sports related topics. Detection of main colors in images to improve the engine's filter by color results.

- corpus building, data processing, word embedding, classification, neural networks
- Python, Ruby, Shell, Git, Gerrit, Docker, Elasticsearch, Linux

Dec 2012 - Feb 2016

PhD student, Inria, RAPSODIE project

Nancy, France

Speech recognition to help communication with hearing impaired people. Combination of words and syllables into a hybrid language model. Using a similarity-based approach to add new words into the language model. Question detection using prosodic and linguistic features.

- hybrid language model, similar words, question detection
- Perl, Shell, Gnuplot, LaTeX, Git, distributed computations, Linux

Oct 2011 - Nov 2012

Junior Engineer, Inria, ALLEGRO project

Nancy, France

Speech recognition for second language learning. Detection of incorrect entries (text not corresponding to the associated speech signal). Features based on the comparison between the forced alignment and two phonetic decoding.

- non-native speech, text-to-speech alignment, logistic regression
- Perl, Shell, Gnuplot, LaTeX, Linux

Feb 2011 June 2011

Intern, Université de Lorraine

Nancy, France

Speech recognition with remote sound for home automation. Evaluation of different configurations, decoding settings, acoustic models and language models in order to determine the setup leading to optimal performance.

- remote sound, model adaptation, optimal setting
- Perl, Java, Shell, Linux

Feb 2010 - June 2010

Intern, Universitatea Stefan cel Mare

Romania

Recognition of head movements for the gestural control of video games. Experiment with a Wii remote that tracks the head position through glasses equipped with IR LEDs. Evaluation with 9 student volunteers.

- movement detection, Wii remote, infrared sensors
- C#, Microsoft Visual Studio, Windows

Administrative Experience

Feb 2014 - Aug 2015

2010

Responsible of the international network

Nancy, France

Organization of meetings and activities in order to facilitate the integration of foreigners working at Inria. Assisting with administrative procedures.

Education

Dec 2012 PhD in computer science - Dec 2015 Université de Lorraine, Inria

Nancy, France

Romania

Master of research in computer science Nancy, France

- 2011 Université de Lorraine

Bachelor's degree in computer science 2006 - 2010

Universitatea Stefan cel Mare

Nancy, France 公

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github.com/lorosanu

www.lorosanu.net

Online Certifications

Machine Learning

by Stanford University on Coursera, 2018

Computer Skills

Machine Learning

Logistic regression, decision trees, n-gram language model, word embedding, neural networks

Programming languages

Python (numpy, pandas, gensim, sklearn, spacy, fasttext, keras, matplotlib, jupyter), Ruby, Perl, Shell Script, Java, C/C++, C#

SQL, MongoDB, Elasticsearch

Quality assurance

Git, Jenkins, Gerrit, GitLab, Docker

Operating systems

Linux, Windows

Programming challenges

ACM-ICPC

Romania - 2008, 2009

Scientific contributions

11 articles, PhD thesis

Language skills

English, French: fluent Romanian: native

Additional information

Interests

Machine learning, data science

Gallup strengths

Restorative, Adaptability, Deliberative, Relator, Empathy

B driving license