# AGHILAS SINI

(+33) 07 · 77 · 33 · 37 · 64  $\diamond$  sini.aghilas@gmail.com

615 Rue du Jardin Botanique & Villers les Nancy, 54600 France (Professionnel)

17 Rue du Général Frère 

Vandoeuvre les Nancy, 54500 France (Private)

#### Research Interest

Speech and Image Processing, Data Science, Machine learning.

#### Education

# Academic background

2014	Master 2 - Artificial Intelligence, Pattern Recognition and Robotics
	Université Paul SABATIER- TOULOUSE. France

2013 Master 1 - Real Time Systems Engineering

Université Paul SABATIER- TOULOUSE. France

2011 B.Sc - Control System and Automation

Université Mouloud MAMMERI- TIZI OUZOU. Algeria

# Workshop attended

Nov Workshop on "Feedback in Pronunciation Training"

2015 Hofgut Imsbach, Northern Saarland, Germany

## Professional Experience

# Engineer

Jan 2016	Lecturer in Web Programming	
M 001C		

Mar 2016 IUT Charlemagne, Université de Lorraine, Nancy

- JavaScript, Ajax, JQuery. For second year post baccalaureat students

# Jan 2016 IFCASL Project (Individualized Feedback for Computer-Assisted Spoken Language Learning)

LORIA-INRIA Laboratory Nancy.

- Modification and re-synthesis of learner audio samples using teacher audio samples based on Pitch Synchronous Overlap and Add algorithm
- Feedback to correct devoicing of final consonants in French spoken by German learners.
- Improving speech text alignment for language learning using deep neural network, training network with TensorFlow and decoding with DL4J (IFCASL Corpus).
- Extraction of speech features for pitch detection using deep neural network.

# Nov 2014 ORTOLANG Project Open Resources and TOols for LANGuage

Jan 2016 LORIA-INRIA Laboratory Nancy.

- Development of syntactic-semantic analyser tool called J-Safran for spoken documents in French language
- Contributing to development tool for semi-automatic alignment of speech and textual corpus called  $\operatorname{JTRANS}$
- Contributing to development of Interactive tool for speech signal processing and phonetics; open source tool called JSnoori released by LORIA-INRIA. Development of module for pitch estimation.

#### Internship

#### Mar 2014 Mapping of a sound environment for a mobile robot

Aug 2014 LORIA-INRIA Laboratory Nancy.

• Control of a mobile robot movements to localize a sound source as quickly as possible. The belief about the source position is represented by a discrete grid and a dynamic programming algorithm was introduced to find the optimal robot motion minimizing the entropy of the grid.

#### Publications

E. Vincent, A. Sini and F. Charpillet, "Audio source localization by optimal control of a mobile robot," Acoustics, Speech and Signal Processing (ICASSP), 2015 IEEE International Conference on, South Brisbane, QLD, 2015, pp. 5630-5634.

### **Activities & Independent Courses**

#### Other Activities

- Data collection for IFCASL Project
- Member of Deep Learning Discussion Group at LORIA
- volunteer for MRI Data Collections
- Hosted the booth for demonstration of tools in "Village des Sciences" at LORIA

# Online Certificate Courses

Oct 2015	Digital Signal Processing
Dec 2015	École polytechnique fédérale de Lausanne taught by Prof. Paolo Prandoni & Martin
	Vetterli
Inn 2016	Data Sajanga Specialization
Jan 2016	Data Science Specialisation
present	Johns-Hopkins University by Jeff Leek, Roger D. Peng & Brian Caffo
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Dec 2015	Machine Learning
present	Stanford University by Andrew Ng

#### Computer Skills

Scripting Shell script, Windows Batch script, Jython, Python

**Programming** C, C++, Java

Scientific Matlab/Octave, Theano, R

Web HTML, CSS, PHP, JavaScript, Ajax, JQuery

Databases MySQL, PostgreSQL.

Protocols & APIs XML, JSON, SOAP, REST
Tools Git, Ant, Maven, Vim.

# Language

Kabyle (native) French (fluent) Arabic (fluent) English (fluent), German (beginner)

#### Referees:

Denis Jouvet Research Director, INRIA Multispeech

denis.jouvet@inria.fr

Yves Laprie Research Director, CNRS Multispeech

yves.laprie@loria.fr