# Shakeel Ahmad Sheikh

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#### **Research Interests:**

Artificial Intelligence, Natural Language Processing, Deep Learning, Visual Speech Processing, Mathematics

#### **Education:**

- 2019-2022: PhD, NLP, INRIA-LORIA, Universite de Lorraine, Nancy, France.
  - · Thesis: Identifying disfluency in speakers with stuttering, and its rehabilitation, using Deep Learning
- 2017-2019: MS, Informatics, CGPA: 3.67/4, Rank 1, Istanbul University, Turkey.
  - · Thesis: Intelligent Clustering of Authentic Religious Texts based on Contextual Similarity Using Deep Learning
- 2018-2019: M1, Informatics, Grenoble Alpes University, France.
  - · Project: Neural Machine Translation in Low Resource Settings Using pre-trained Contextual Embeddings
- 2011-2015: B.Tech, Computer Science Engineering, CGPA: 83.48/100, Rank 1, University of Kashmir, India

## Deep Learning & NLP Summer Schools:

- Aug-2020: Oxford Machine Learning Summer School 2020 OxML2020 Organised by AI for Global Goals and in partnership with Oxford Saïd Business School, Oxford Deep Medicine Program, and Canada CIFAR
- July-2020: Lisbon Machine Learning Summer School 2020, LxML2020
  Organized jointly by IST, the Instituto de Telecomunicacoes, the Instituto de Engenharia de Sistemas e Computadores, Investigação e Desenvolvimento em Lisboa (INESC-ID), Unbabel, Priberam Labs and Cleverly
- Jan-2021: Advanced Language Processing School 2021 ALPS2021 Organized by LIG (Univ. Grenoble Alpes) and Naver Labs Europe

## **Online Courses:**

- Apr-2020: Natural Language Processing in TensorFlow by deeplearning.ai on Coursera, Certificate
- Apr-2020: Deep Neural Networks with PyTorch with IBM on Coursera with IBM on Coursera, Certificate
- Sep-2019: Convolutional Neural Networks in TensorFlow, deeplearning.ai Certificate
- Aug-2019: Introduction to TensorFlow for AI, ML, and DL, deeplearning ai Certificate
- Oct-2018: Machine Learning by Stanford University on Coursera, Certificate
- Sep-2018: Neural Networks and Deep Learning by deeplearning.ai on Coursera, Certificate
- Aug-2017: A Crash Course in Data Science by Johns Hopkins University Certificate

### Work Experience:

- Jan-2019-Jun-2019: Internship, Getalp group of Laboratoire d'Informatique de Grenoble (LIG), Neural Machine Translation in Low Resource Settings Using Pre-Trained Contextual Embeddings
- 2015–2016: Database cum QAC Engineer, BQE Software Inc.

#### **Projects:**

- Robotics and IoT: Balloon Detection and Obstacle Avoidance in C++ & ROS.
- $\bullet\,$  Human Computer Interaction Project: Hotel for Pets.
- $\bullet\,$  Regalia Database Design and Schema in ORACLE
- Chat Application in JAVA.
- Babble: Thread Server in C.
- Virtual Memory Allocator in C

#### **Professional Skills:**

- Programming: C, C++, JAVA, MYSQL, Python, TCL, HTML, UML, FORTRAN
- Tools: PyTorch, TensorFlow, Matlab, Octave, Numpy, Keras, Pandas, Scipy, Sckit-Leaarn, Nltk, OpenNMT OpenMP, OpenMPI, ROS(basics)

## Honours and Awards:

- ANR Scholarship for Phd Research, Universite de Lorraine
- University Scholarship for PhD, China University of Petroleum (East China).
- Nomination for Chinese Government Schorlaship
- Nomination for Korean Government Scholarship
- Turkey Burslari Scholarship Winner
- Qualified Nationwide Gate in Computer Science
- 1st Rank, Highest Percentage in B.Tech CSE University of Kashmir, Srinagar ,India
- 1st Rank, High School, Sheikh ul Aalam Memorial School, Srinagar, India
- Achieved 2<sup>nd</sup> Rank in Mathematics in HSC (Kashmir State)

## Scientific Reports and Papers:

- Shakeel A. Sheikh, Md Sahidullah, Fabrice Hirsch, Slim Ouni. StutterNet: Stuttering Detection Using Time Delay Neural Network. EUSIPCO 2021 29th European Signal Processing Conference, Aug 2021, Dublin, Ireland. ffhal-03227223
- Shakeel A. Sheikh, Md Sahidullah, Fabrice Hirsch, Slim Ouni: Comprehensive Review of Stuttering Identification from Statistical Modelling to Deep Learning: Resources, Challenges and Future Directions, pre-print submitted to ACM Comm. Surveys.
- S.A.Sheikh, K.M.Shafi, Text Embedding Techniques for Sentiment Analysis: A Review, in conference at University of Kashmir titled Software Engineering & Data Science, June 20-21, 2018, The Communications, ISSN: 09756558, Vol 27, No (1), 2019
- S.A.Sheikh, L. Besacier. Neural Machine Translation in Low Resource Settings Using Pre-Trained Contextual Embeddings, LIG, Grenoble, France

#### References:

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