# Adiljan Abuduniyaz

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#### **EDUCATION**

#### Xinjiang University, Urumqi, China

 M.E. in Information and Communication Engineering Sep 2018 – Jun 2021

• Thesis: End-to-End Speech Recognition Research For Low-Resource Language

· Adviser: Prof. Askar Hamdulla

• Focus: speech recognition, low resource language, end-to-end.

B.E. in Electronic Information Engineering

Sep 2014 - Jun 2018 • Thesis: A research for Constructing Uyghur-Chinese Spoken Parallel Corpus

· Prof. Askar Hamdulla

• Focus: machine learning, parallel corpus, bilingual.

#### Languages Institute of Xinjiang University, Urumqi, China

Pre-Sessional Mandarin program

Sep 2013 – Jun 2014

#### RESEARCH **EXPERIENCE**

#### **Intelligent Information Processing Laboratory**

project: Multi-Ethnic Languages and Speech Recognition Technologies

Sep 2018 – Jun 2021

Supervisors: Prof. Mijit Ablimit, and Askar Hamdulla

· Focus: Speech Recognition, Low resource Language, Signal Processing.

• Research topic: End-to-End speech recognition for low resource language

Research topic: DNN-HMM and RNN based speech recognition model

project: Memory-augmented Chinese-Uyghur Neural Machine Translation Sep 2017- Jun 2018

· Supervisors: Prof.Askar Hamdulla

• Focus: Parallel Corpus, Low resource Language, Text Processing.

#### **PUBLICATIONS**

#### **JOURNALS**

[1] Adiljan Abuduniyaz, Mijit Ablimit, and Askar Hamdulla, "Uyghur Speech Recognition Based on DNN-HMM and RNN," *Modern Electronics Technique*, vol. 5, pp. 90–94, Oct 2021.

#### CONFERENCES

[1] Adiljan Abuduniyaz, Mijit Ablimit, and Askar Hamdulla, "The Acoustical and Language Modeling Issues on Uyghur Speech Recognition," 2020 13th International Conference on Intelligent Computation Technology and Automation (ICICTA), Xi'an, China pp.366-369, Oct 2020.

#### WORKING **EXPERIENCES**

#### JunLin Technology, Suzhou, China

Feb 2023 -

- Machine Learning Engineer, Research & Development Division
  - **Voice Conversion Data Set**

Constructing training data set for voice conversion model. Specifically, obtained target waves from online at first step. Then, detached silence from wave files, cut it into small length wave files according to the time stamps. Finally, generated good confidence wave files, which for training voice conversion model, passing the small length waves through speech enhancement model.

#### **Keyword Spotting Model**

Conducted temporal convolution network(TCN) based keyword spotting model with Max-pooling, Cross-entropy(CE) and CTC loss as target function. Herein, Max-pooling and CE are fitting positive and negative labels while CTC align character ground truth. Then in order to adapting custom keyword spotting, take the CTC-based model into account, fine-tuned this model on small amount of custom data, which includes two keywords i.e. 'nihaolele', 'xiaoyixiaoyi'.

#### **Speech Enhancement Model**

Investigate and survey the most recent advancements in speech enhancement realm and speech-related research through rigorous literature reviews. Implement two speech enhancement models base on CNN-LSTM and FRCRN respectively, in streaming and non-streaming style. then developed its python API to support ASR system or to building data set.

#### **Voice Activity Detection Model Based on Deep Learning**

During this stage, inquired into the latest improvements in facet of voice activity detection and comprehensively reviewing related research articles. Afterwards, on the basis of Silero and Pyannote, developed two VAD systems, which are able to processing speech in streaming and non-streaming way, offered to help with ASR system working efficiently.

#### • End-to-End Speech Recognition Model and it's Serialization

Studied conformer based End-to-End speech recognition model. With a primary focus on Wenet toolkit, research and develop an end-to-end automatic speech recognition system with multiple decoding methods. Then, in order to accelerate decoding speed, and to decrease calculating costs, converted the PyTorch model into TorchScript and ONNX formats.

#### SpeakIn Technology, Shanghai, China

Dec 2021 – Dec 2022

#### Data Scientist, Research Academy

#### • Study Unsupervised Feature Extracting Methods

With the aim of broadening understanding of the most recent advancements in the field of speech recognition, reviewed research papers related to unsupervised feature extraction, contrastive learning, and semi-supervised learning, etc. Conducted some experiments on Fairseq toolkit to validate unsupervised learning methods.

#### • Punctuation Restoration Model Training and Optimizing

Developed semi-supervised Transformer-based model for punctuation restoration in end-to-end Uyghur language speech recognition system. Initially, constructed a multi-class model, with period, comma, exclamation point, and question mark designated as the target classes. The primary model structure employed for this purpose was the Transformer-encoder, sub-word was the unit. Unfortunately, this model showed weak competitive results on test data set. Subsequently, to increasing performance of the model, substituted modeling unit into byte level sub-word, additionally trained a masked language model. As the downstream model, build a classifier model and combine with masked language model, then fine-tuned. As a consequence, fine-tuned model has showed most reliable results on test set.

#### • End-to-End ASR Model Training and Optimizing

Made a profound understanding of end-to-end speech recognition, which includes models based on transformer and conformer architectures, as well as various decoding methods such as greedy search, beam search and attention re-scoring. trained several end-to-end ASR model using substantial open-source Uygur speech recognition dataset comprising over 150 hours of data. Conducted resolution studies to assess the effectiveness of various modeling units within the models. Statistical experiments provided a trustworthiness to determining which modeling units are more suitable for Uyghur language speech recognition model. Furthermore, I have been exploring the optimization of neural networks, quantization techniques, and serialization methods in my learning process.

#### Acoustical and Language Data Processing

To assist the team in establishing the Uyghur speech and text dataset required for speech recognition, including specifying data sources, inspecting data quality, data cleaning, and training language model, etc.

# SCHOLARSHIPS & HONORS

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Jun 2021

• (	Outstanding	Graduates	of School	l of Infoi	rmation Sci	ence and	Engineering
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Jun 2018

 Third Prize in the Software Service Competition of the 10th Chinese College Student Computer Competition

May 2017

 The "Excellent Award" of the 11th Challenge Cup Extracurricular Science and Technology Works Competition for College Students

May 2015

<ul> <li>Merit Student of Xinjiang U</li> </ul>	Iniversity

2015 - 2016

•	National	Encouragement	scholarship

2015 - 2016

## Merit Student of Xinjiang University

2014 - 2015

### • National Encouragement scholarship

2014 - 2015

#### Outstanding Class Cadre of the Language School of Xinjiang University

2013 - 2014

#### **SKILLS**

Python, Shell, Pytorch, Kaldi, Wenet, Huggingface, Github, Linux, Adobe Photoshop, Microsoft office

#### LANGUAGES

• Uyghur: Native language.

■ Mandarin: Fluent

• English: Fluent (reading, listening); intermediate (speaking, writing).

Uzbek: intermediate (listening)

#### **INTERESTS**

Cycling, digital photography, cooking, swimming.