Jiyang Tang

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EDUCATION BACKGROUND

08/2018-Pesent **Duke Kunshan University (DKU)**

Bachelor of Science in Data Science expected in June 2022 (Teaching Medium: English Only)
Cumulative GPA: 3.58/4.0 Major GPA: 3.65/4.0
Core Courses: Computer Vision, Statistical Machine Learning, Interdisciplinary Data Analysis, Algorithms and Databases, Numerical Analysis and Optimization, Advanced Linear Algebra, Principles of Machine Learning, Probability, Random Variables and Stochastic Processes, Introduction to Programming and Data Structures, Mathematical Foundations, Philosophy and Ethics of AI, etc.
Honors and Awards: Dii (DKU iNNOVATION iNCUBATOR) 2020 Batch Funding (RMB 20,000), 12/2020
DKU Summer Research Program Funding (RMB 12,800), 06/2020
DKU Undergraduate Entrance Scholarship (RMB 170,000), 08/2018

RESEARCH EXPERIENCES

05/2019-Present

Research Assistant, Speech and Multimodal Intelligent Information Processing (SMIIP) Lab

Researcher, DKU Summer Research Program
Signature Work & APSIPA
Acquired substantial knowledge of Automatic Speech Recognition covering signal processing, acoustic modeling, language modeling, and so

Wrote a complete speech recognition system for English pronunciation of digits using Python+Numpy without deep learning toolkits
Constructed a high-quality image dataset of Chinese endemic birds (data were scrape from google images, containing around 100 GB images of around 1,300 bird categories)

- Computer Aided Pronunciation Training (CAPT) as my research focus

 Constructed a CAPT system consisting of a server backend and a mobile app (closed beta) to help international students at DKU learn Mandarin
- Cooperated with two language experts at DKU Language and Culture Center and student volunteers to continuously optimize the app Implemented Mandarin pronunciation evaluation algorithms (including implementing the core algorithm and porting parts of Kaldi to

Cython) and deployed a web server
Currently building an L2 learner's Mandarin speech corpus
End-to-End Mandarin Tone Classification with Short Term Context Information, accepted by APSIPA ASC 2021, as the primary author (https://arxiv.org/abs/

Worked as a remote volunteer during Interspeech 2020, responsible for reviewing conference videos, sending emails, managing zoom meetings, etc.

Research experience reported on DKU official webpage https://dukekunshan.edu.cn/zh/news/in-data-students-find-thei-truth

Lab webpage: https://sites.duke.edu/dkusmiip

INTERNSHIP EXPERIENCES

05/2021-08/2021

Notice 121-08/2021 Research Assistant Intern, Xiaomi Technology Co., Ltd., Beijing, China Worked under the supervision of Junbo Zhang and Yujun Wang, who were both distinguished senior researchers at Xiaomi Main researcher of a project aiming to improve the existing CAPT system's performance using end-to-end speech recognition algorithms, extended phone sets, scoring strategies, etc.

Assistant Software Engineer Intern, iFLYTEK Co., Ltd., Chengdu, China 07/2020-08/2020

Participated in projects closely related to *Xunfei Yingyutong*, an AI English pronunciation coaching device using CAPT technology to help the users improve their English proficiency Developed software tools for colleagues, such as automatic price monitor for third-party online shops, network traffic diagnosis, etc.

ENTREPRENEURIAL EXPERIENCE

Core Technical Member of Presento Team, Dii (DKU iNNOVATION iNCUBATOR) 2020 Batch 12/2020-Present

Passed the 1st round competition with another 13 teams (14/49)

Worked with my teammates to build an AI communication coaching app. The app can provide intelligent and personalized evaluation and feedback to improve a person's communication skills
We developed a multi-modal method utilizing the power of facial emotion detection, speech evaluation, paralinguistics, NLP, and pose

estimation

Mainly responsible for implementing and integrating speech evaluation (including fluency, vocabulary, intelligibility, etc.) and body language detection

Attended a roadshow hosted by DKU and the Kunshan government in April 2021 Dii news: https://mp.weixin.qq.com/s/EGfpfsR8mtLrhVbkPEHKGw

LEADERSHIP EXPERIENCES

01/2020-02/2020 Team Leader, Interdisciplinary Contest in Modeling

Won Honorable Mention Prize

Provided a creative solution to soccer team strategy evaluation using network science and machine learning

20-05/2020 Deputy Director, Technical Artisans Club, Duke Kunshan University Organized and hosted various large C/C++ training sessions 03/2020-05/2020

Wrote a forum system for DKU

One of the core contributors to the DKU Online Judge website and the problem set

TECHNICAL SKILLS

Very familiar with audio signal processing, Automatic Speech Recognition (ASR), and CAPT Very familiar with C++ (7 years), Python (5 years), Linux (daily), and Deep Learning/ASR frameworks (daily) including PyTorch, Espnet, Kaldi, etc.

Very familiar with Git-based software development workflow, and contributed to open-source projects like Espnet, Wenet, etc.

Familiar with Java

- Some familiarity with Natural Language Processing (Interests, the Dii project, and schoolwork)
 Some experience in computer graphics and mobile development: Unity, Android SDK, Cocoa framework, and Flutter
 Some experience in database related technologies: SQL, PostgreSQL, SQLAlchemy, and MongoDB

MISCELLANEOUS

- Languages: Chinese-Native, English-Advanced
- Designed my own object-oriented programming language and constructed a compiler for it using C++ and LLVM
- GRE (Verbal 157, Quantitative Reasoning 169, Analytical Writing 4.0)