## **Beilong Tang**

bt132@duke.edu | Google Scholar | Homepage

#### **EDUCATION**

# Duke Kunshan University (DKU) & Duke University Dual Degree

Class of 2025

B.S. in Computer Science (DKU)

Kunshan, China

B.S. in Interdisciplinary Studies; Applied Math & Computational Sciences; Computer Science (Duke) Durham, U.S.

- GPA: 3.875/4.0
- Notable Courses:
  - o COMPSCI 309 Elements of Machine Learning A
  - o COMPSCI 311 Computer Network Architecture A+
  - o COMPSCI 402 Artificial Intelligence A
  - o STATS 303 Statistical Machine Learning A-
  - o MATH 302 Numerical Analysis A+
  - o MATH 305 Advanced Topics in Linear Algebra A+
  - o (Duke) COMPSCI 308 Advanced Software Design and Implementation A
  - o (Graduate Course at Duke) COMPSCI 572 Natural Language Processing A
  - o (Graduate Course at Duke) ECE 689 Advanced Topics in Deep Learning A+

#### RESEARCH EXPERIENCE

## Research Assistant for Speech Separation and Enhancement

May. 2024 – Present

The <u>SMIIP</u> Lab, DKU

Supervisor: Dr. Ming Li

Conduct speech separation and enhancement using discrete tokens and Large Language Models.

- My first-author paper <u>TSELM</u>: <u>Target Speaker Extraction using Discrete tokens and Language Models is</u> submitted to ICASSP 2025 which is the first to investigate the use of audio tokens and language models for target speaker extraction through comparative experiments and comprehensive metrics.
- Explore discretization methods for mixed speech.

### **Research Assistant for Federated Learning Project**

May. 2023 – Jan. 2024

The Edge Intelligence Lab, DKU

Supervisor: Dr. Bing Luo

- Deployed Federated Learning (FL) and Federated Analytics (FA) on Edge Devices.
- Built privacy-preserving health monitoring system using FL and FA on DKU campus.
- Full-stack development for Android and iOS devices.

# **PUBLICATIONS**

**Tang, B.**, Zeng, B., & Li, M. (2025). LauraTSE: Target Speaker Extraction using Auto-Regressive Decoder-Only Language Models. *arXiv preprint arXiv*:2504.074021.

**Tang, B.**, Zeng, B., & Li, M. (2024). TSELM: Target Speaker Extraction using Discrete Tokens and Language Models. *arXiv preprint arXiv:2409.07841*.

Geng, J., **Tang, B.**, Zhang, B., Shao, J., & Luo, B. (2024). Demo: FedCampus: A real-world privacy-preserving mobile application for smart campus via federated learning & analytics. In *Proceedings of the 25th International Symposium on Theory, Algorithmic Foundations, and Protocol Design for Mobile Networks and Mobile Computing (MobiHoc '24).* ACM.

He, S., **Tang, B.**, Zhang, B., Shao, J., Ouyang, X., Nugraha, D. N., & Luo, B. (2024). Fedkit: Enabling cross-platform federated learning for Android and iOS. In *IEEE INFOCOM 2024 - IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPS)* (pp. 1–2). https://doi.org/10.1109/INFOCOMWKSHPS61880.2024.10620662

#### TEACHING EXPERIENCES

Teaching Assistant for COMPSCI 201: Intro to Programming and Data Structures

May. 2022 - May. 2023

The Computer Science Center, DKU

Instructor: Dr. Jiang Long

- Developed quiz website using Django framework in Python no bugs were reported in usage.
- Cooperated with other teaching assistants to come up with new quizzes and teaching plans for the course.
- Covered course material and homework in recitation and lab sections to improve students' grades.

## **AWARDS**

- Dean's List (Fall 2021 & Fall 2022) and Dean's List with Distinction (Spring 2022 & Spring 2023)
- 100% Tuition Scholarship for Undergraduate Program: UGRD Entrance Scholarship, JF Progressive Scholarship

- Summer Research Scholarship (SRS) 2023 & 2024
- Silver Medal, International Genetically Engineered Machine (iGEM) 2023 DKU Team

Nov. 2023

- o Developed team wiki page independently.
- o Created a markdown editing website for easy collaboration.
- Nanjing Marathon Top 15% (4567/30000)

Oct. 2023

Yantai's Golden Sands Half-Marathon Top 5% (157/3764)

June. 2023

• Champion, One-Kilometer Run, DKU Physical Fitness Test

Oct. 2022

#### **SIDE PROJECTS**

## Research Assistant for Search Engine Research Project

Oct. 2022 – May. 2023

The Search So Team, DKU

Instructor: Dr. Jiang Long

- Developed benchmarks to evaluate the performance of our self-developed search engine.
- Created DKU-Wiki in Vue and Diango to demonstrate the search engine's functionality.

### Leadership & Developer for Student Entrepreneurship Project

Oct. 2022 - Jan. 2023

The Roomie Student Entrepreneurship Team, DKU

- Developed an app enabling college students to find roommates based on MBTI personality types.
- Collaborated closely with leadership team members to drive project vision and execution.
- Recruited team members with a passion for programming and relevant technical skills.

## Open-Source Developer for Repolab-Quiz

May. 2022 – July. 2022

DKU

- Instructor: Dr. Jiang Long Independently developed a dynamic quiz website using Django that supports fill-in-the-blank
- Supported easy quiz generation using formatted Json files.
- Used as teaching material for COMPSCI 201.

### **SERVICES & LEADERSHIP**

President for DKU Running Club

May. 2024 – Present

- Lead daily practices.
- Collaborate with other leaderships to build comfortable and inclusive running atmosphere.
- o Compete in cross-countries, half marathons and marathons.
- Vice President for DKU Basketball Club & DKU Basketball Varsity Team Member May. 2021 Jan. 2024
  - Organized and coordinated basketball events, ensuring smooth execution and participation.
  - o Managed financial planning and budgeting for club events and activities.

questions, multiple-choice questions, and Java programming questions.

o Competed in games representing DKU.

Volunteer for Duke China US-Summit

Aug. 2023

Drummer for band Sky Steed

Sept. 2021 – May. 2023

Volunteer for Health Education Program for high school students

- Aug. 2021 Aug. 2022
- o Designed educational posters on vaccines and bacteria to promote health awareness.
- Delivered engaging presentations to high school students during lunch breaks, fostering understanding of public health topics.

## **SKILLS & HOBBIES**

- Languages
  - o English (fluent) with TOEFL score of 107, Mandarin (native)
- Programming Languages
  - o Python, Java, JavaScript, SML-NJ
- Frameworks and Tools
  - o PyTorch, Django, Vue, MySQL
- Hobbies
  - o Running, Hiking, Basketball, Free Boxing, Drummer