

Ke Xing

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- https://ke-xing.github.io/

Skills

- * CET-4 612
- * CET-6 501
- * IELTS In preparation
- * Full stack website development experience

Education

Sep 2022 - Present

Beijing Jiaotong University

Computer Science (Bachelor)

• GPA: 3.74 / 4.0

• Score & Ranking: 89.3/100.0 (23.5%)

Research Experience

Bioinformatics: Protein sequence Classification, 2023

- * Advised by Prof. Rui Wang, BJTU
- * Collaborator: Prof. Rui Wang, BJTU
- * Research Content: Classification and functional prediction of GH29 family protein sequences based on BERT Model

Computer vision: Image Distortion Correction, 2024

- * Advised by Lang Nie, BJTU
- * Collaborator: Bowen Nie, BJTU | Jingwen Chen, BJTU
- * Research Content: Wide-angle Image Distortion Correction Based on Diffusion Model

Computer vision: 3D & 4D scene Generation & Editing, 2024

- * Advised by Prof. Yunchao Wei, BJTU
- * Collaborator: Yuyang Yin, BJTU | Haoye Dong, CMU
- * Research Content: Single Image & Text to 4D panoramic scene generation and animation

Computer vision: 3D & 4D scene Reconstruction, 2024

- * Advised by Prof. Yunchao Wei, BJTU
- * Collaborator: Dejia Xu, UT Austin | Yuyang Yin, BJTU | Hanwen Liang, UofT
- * Research Content: 4D Reconstruction of Panoramic videos

Awards

- * Patents: Methods and Systems for Enzyme Substrate Specificity Prediction with Self-supervised Deep Learning, 2024
- * Software copyright: GH29 family protease function prediction software V1.0 based on deep learning, 2024
- * The MCM/ICM S Award, 2023
- * National award of Beijing Jiaotong University College Student Innovation and Entrepreneurship Competition, 2023

Publications

Exploring the sequence-function space of microbial fucosidases

Published in Nature Communications Chemistry, SCI 2, 2024

Beyond Wide-Angle Images: Unsupervised Video Portrait Correction via Spatiotemporal Diffusion Adaptation

Submitted to ICCV 2025, (Under Review)

TiPGEN: Text to Immersive Panorama 4D Scene Generation

Submitted to ACM MM 2025, (Under Review)