

Ruiqing Tang

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Education

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| Master in Communication Engineering University of Science and Technology, Beijing | 2023.09 - Present Beijing, China |
| Bachelor in Communication Engineering University of Science and Technology, Beijing | 2019.09 - 2023.06 Beijing, China |

Work Experience

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| AI Engineer Internship (python, docker) CubeVi | 2024.05 - 2025.01 Beijing, China |
| <ul style="list-style-type: none">● Researched and reproduced state-of-the-art 3D reconstruction techniques (e.g., BAD-Gaussians, InstantSplat) and Human Mesh Recovery (HMR) algorithms (e.g., SMPLer-X), and deployed them into product applications using Docker;● Developed animation data conversion toolchains (SMPL\rightleftharpoonsFBX/VMD/BVH) with cross-engine compatibility (Babylon, Unity, Blender, Unreal Engine);● Researched and replicated cutting-edge Text-to-Speech (TTS) techniques (e.g., Chat-TTS, GPT-SoVITS) and Singing Voice Conversion (SVC) algorithms (e.g., RVC, seed-VC), crawled audio data for various characters, retrained models for each character, and optimized inference speed by converting models to ONNX format;● Developed a digital desktop pet application, integrating TTS, SVC, text-to-motion (flowmdm), and LLM Role Play(SFT, Prompts, RAG) functionalities;● Researched AI Agents for social NPC applications, implementing multi-user chatrooms with probability/rule-based behavior control. | |

Projects and Research

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| SRTP (Student Research Training Program) (python, tensorflow) Reinforcement Learning-Based Power Allocation and Trajectory Optimization for UAVs. | 2020.12 - 2021.12 |
| <ul style="list-style-type: none">● Studied channel modeling for UAVs and explored communication protocols between UAVs, base stations, and ground terminals;● Acquired foundational theoretical knowledge of reinforcement learning and applied the DPPO algorithm to optimize power allocation and trajectory planning for UAVs; | |
| <u>3D Playmate</u> (python, Shell, C++, Javascript, TypeScript, Blender) Personal Development Projects, Pursued Out of Interest. | 2025.02 - Present |
| <ul style="list-style-type: none">● Conducted secondary development on LODGE, converting SMPL parameters into VMD animations and rendering them using the Three.js framework;● Future plans include integrating LLM, Text2Motion, TTS, SVC, and storyline design.● Demo presentation on different platforms: youtube, rednote, bilibili. | |

Academic

- Authored and published a [patent \(granted\)](#) based on SRTP.
- Achievements: One patent application filed and one SCI Q1 journal (JOURNAL OF LIGHTWAVE TECHNOLOGY) paper under review .

Skills

- Languages: Python, C++, Shell.
- Framework and libraries: Pytorch, Tensorflow, Scikit-learn, OpenCV, XGBoost, Blender, Unity, UE.