

# Fanzi Wu

Senior Applied Scientist — Multimodal Video & Image Generation | Amazon AGI

*I focused on multimodal image and video generation, cross-modal alignment, and large-scale model training and deployment for next-generation foundation models, with 10+ years experience advancing model capability, data quality, and production systems.*

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## EDUCATION

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**The Chinese University of Hong Kong**

**8/2014–3/2020**

*Ph. D. in Electronic Engineering, advised by Prof. King Ngai Ngan and Prof. Thierry Blu*

**Tianjin University**

**9/2010–7/2014**

*B. Eng. in Electronic Engineering*

## EXPERIENCE

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**Senior Applied Scientist @ Amazon AGI**

**8/2024–Present**

- **Talking Head video generation:** Led the end-to-end development of a cross-modal talking-head video generation system, encompassing large-scale dataset design and curation with aligned audio, text, and visual modalities, multimodal model fine-tuning to improve lip-sync accuracy, identity consistency, and temporal stability, and real-time deployment of a low-latency, streaming interactive visual chatbot for conversational use cases.
- **Omni video generation:** Led **post-training and alignment** for omni video generation models, exploring late-fusion architectures that combine LLMs with diffusion-based video models to enhance multimodal reasoning and prompt adherence, and driving model-level improvements in conditioning, guidance strategies, and instruction following to support robust, production-scale video generation.
- **Omni image generation:** Core contributor to **large-scale autoregressive image generation model**, developing and optimizing training recipes including data mixtures and curriculum strategies, and delivering modeling and inference-time scaling enhancements that improved generation fidelity and quality–compute tradeoffs.
- **Text-to-3D object generation:** Mentored research on autoregressive models for part-aware 3D object generation.

**Applied Scientist @ Amazon Web Service**

**8/2021–8/2024**

- Face Recognition: Owned and shipped **head pose and gaze estimation models** for the **Amazon Rekognition Face API** ([link](#)), conducting research on **data efficiency and robustness under long-tailed distributions** at **100M+ data scale**.
- Bedrock Data Automation: **Led the open-set logo detection project**, overcoming data annotation challenges through **ML-assisted pseudo-labeling** and launching the model as a Bedrock Data Automation capability ([link](#)).

**Applied Researcher @ Tencent IEG**

**9/2020–7/2021**

- **Customized Avatar Creation:** Delivered an **image-based avatar creation system** for QQ *Speed Drifter* ([link](#)), introduced **few-shot learning techniques** to significantly reduce reliance on manual character artist workflows while maintaining visual quality and stylistic consistency.

**Intern @ Amazon Rekognition**

**11/2019-1/2020**

- Developed face landmark tracking system for video with temporal stability.

**Intern @ Tencent AI Lab**

**6/2018-6/2019**

- Research work on face reconstruction from multiple view images, the work is published in a CVPR 2019 paper ([link](#)).

## PUBLICATION

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### **Self-Supervised Learning of Detailed 3D Face Reconstruction**

Yajing Chen, **Fanzi Wu**, Zeyu Wang, Yibing Song, Yonggen Ling, Linchao Bao

*IEEE Transactions on Image Processing*, 2020

### **Mvf-net: Multi-view 3d face morphable model regression**

**Fanzi Wu**, Linchao Bao, Yajing Chen, Yonggen Ling, Yibing Song, Songnan Li, King Ngi Ngan, Wei Liu

*IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2019

### **Cascaded regression using landmark displacement for 3D face reconstruction**

**Fanzi Wu**, Songnan Li, Tianhao Zhao, King Ngi Ngan, Lu Sheng

*Pattern Recognition Letters*, 2019

### **3-D reconstruction of human body shape from a single commodity depth camera**

Tianhao Zhao, Songnan Li, King Ngi Ngan, **Fanzi Wu**

*IEEE Transactions on Multimedia*, 2018

### **A facial expression model with generative albedo texture**

Songnan Li, **Fanzi Wu**, Tianhao Zhao, Ran Shi, King Ngi Ngan

*Asia-Pacific Signal and Information Processing Association Annual Summit and Conference (APSIPA)*, 2016

### **Model-based face reconstruction using SIFT flow registration and spherical harmonics**

**Fanzi Wu**, Songnan Li, Tianhao Zhao, King Ngi Ngan

*International Conference on Pattern Recognition (ICPR)*, 2016

## SKILLS

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Programming: Python, C++, MATLAB

ML Frameworks: PyTorch