# Tian Liu

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## **Education**

Ph.D., Computer Science, Texas A&M University, GPA: 4.0	2023 - now
M.S., Computer Science, Texas A&M University, GPA: 4.0	2020 - 2023
M.S., Petroleum Engineering, Texas A&M University, GPA: 3.9	2016 - 2019
B.S., Petroleum Engineering, China University of Petroleum Beijing, GPA: 3.8	2011 - 2015

#### **Skills**

Python, C, C++, MATLAB, Fortran, SQL, HTML, JavaScript, CSS, Git, TensorFlow, PyTorch

## **Internship/Work Experience**

System Software Intern, Storage Arcus and Primera Stack Team, HPE, Houston, Texas

Summer 2021, 2022

- Developed efficient tools (C) for searching structs and mapping admin space using page table walking
- Improved usage and efficiency (15× faster) of multiple Python extensions for faster debugging (C, Python)

Field Engineer, Measurements While Drilling Services, Schlumberger, Houston, Texas

2019 - 2020

• Operated downhole tools to measure wellbore directions and interpret formation Gamma data for well placement

#### **Research Experience**

- Computer vision (focus): adapt Vision-Language Models to downstream tasks in zero-shot and few-shot setup
- Cyber-physical system: computer vision for precision irrigation, voice assistant for emergency medical services
- Applied machine learning: apply machine learning to solve healthcare and geoscience problems

Graduate Research Assistant, Computer Vision Lab, TAMU, by Prof. Shu Kong

2023 - now

- Analyzed failures of SOTA multimodal systems (e.g. GPT-4V); exposed imbalanced concept distribution in pretraining data; proposed REtrieval-Augmented Learning (REAL) for improving VLMs' zero-shot recognition
- Explored retrieval-augmented learning for few-shot recognition using VLMs; proposed Stage-Wise Augmented fine Tuning (SWAT) to mitigate the imbalanced distribution and domain gaps issues, outperforming SOTA by >10%

Graduate Research Assistant, Embedded & Networked Sensor System Lab, TAMU, by Prof. Radu Stoleru

2020 - 2023

- Developed precision irrigation system on Raspberry Pi 4 by estimating hyperlocal rainfall from doorbell cameras
- Developed end-to-end mobile voice assistant system to assist emergency medical services during disaster response

Graduate Research Assistant, Information & Operation Management Dept, TAMU, by Prof. Esmaeil Keyvan 2023 - now

- Developed safe reinforcement learning algorithm for personalized medicine; tested on 12,501 ACCORD patients
- Developed Weibull and Cox-PH survival models for estimating CVD Risk using All-of-Us dataset (23,795) patients

## **Publications**

- 1. <u>Tian Liu</u>, Huixin Zhang, Shubham Parashar, Shu Kong. "Few-Shot Recognition via Stage-Wise Augmented Finetuning". Submitted to NeurIPS 2024 (under review).
- 2. Shubham Parashar\*, Zhiqiu Lin\*, <u>Tian Liu</u>\* (\*co-first authors), et al. "The Neglected Tails in Vision Language Models". CVPR 2024.
- 3. <u>Tian Liu</u>, Liuyi Jin, et al. "ERIC: Estimating Rainfall with Commodity Doorbell Camera for Precision Residential Irrigation". BuildSys 2024.
- 4. Liuyi Jin, <u>Tian Liu</u>, et al. "EMSAssist: An End-to-End Mobile Voice Assistant at the Edge for Emergency Medical Services". MobiSys 2023.
- 5. <u>Tian Liu</u>, Ruxin Zhang. "A Machine Learning-based Hybrid Model for Fracture Parameterization and Distribution Prediction in Unconventional Reservoirs". Computers and Geotechnics, 2024.
- 6. <u>Tian Liu</u>, Hongquan Chen, et al. "Integration of time-lapse seismic data using the onset time approach: The impact of seismic survey frequency". Journal of Petroleum Science and Engineering", 2020.
- 7. Junyu Cao, Esmaeil Keyvanshokooh, <u>Tian Liu</u>. "Safe Reinforcement Learning with Contextual Information: Theory and Applications". SSRN, 2023.

#### **Selected Awards**

- TAMU CSE Department Travel Grant, 2024
- TAMU CSE Department Graduate Teaching Assistant Excellence Award (1 each year), 2024
- 1st place of SPE Student Paper Contest in TAMU, 1st place in Gulf Coast Region, 3rd place in Global, 2018
- National Scholarship (highest honor in China), 2012