Jeff Tan

CONTACT Email: jefftan@andrew.cmu.edu

Website: https://jefftan969.github.io

EDUCATION Carnegie Mellon University, Pittsburgh, PA

M.S. in Robotics (Research Thesis, GPA 4.17/4.33) 08/2023 - Present

Carnegie Mellon University, Pittsburgh, PA

B.S. in Computer Science (GPA 3.96/4.00) 08/2019 - 05/2023

- Thesis: Distilling Neural Fields for Real-Time Articulated Shape Reconstruction
- Concentration in Computer Graphics, Computer Systems, Algorithms

PUBLICATIONS

DressRecon: Freeform 4D Human Reconstruction from Monocular Videos.

Jeff Tan, Donglai Xiang, Shubham Tulsiani, Deva Ramanan, Gengshan Yang. *Under review*, 2024. [Website] [arXiv] [Github]

Distilling Neural Fields for Real-Time Articulated Shape Reconstruction.

Jeff Tan, Gengshan Yang, and Deva Ramanan. CVPR, 2023. [Website] [Paper] [Github]

Using Deep Learning Sequence Models to Identify SARS-CoV-2 Divergence.

Yanyi Ding, Zhiyi Kuang, Yuxin Pei, <u>Jeff Tan</u>, Ziyu Zhang, and Joseph Konan. arXiv, 2021. [arXiv]

RESEARCH EXPERIENCE

Carnegie Mellon University, Center for Autonomous Vehicle Research

Graduate Student Researcher (Supervisor: Prof. Deva Ramanan)

08/2023 - Present

- Reconstruct dynamic 3D humans with loose clothing and handheld objects from a single video
- Sparse-view 3D scene reconstruction from aerial and ground imagery (with IARPA WRIVA)
- Explore pretrained diffusion models for pointmap prediction from image pairs
- Explore mesh-based radiance fields by revisiting classic differentiable renderers (e.g. SoftRas)

Carnegie Mellon University, Center for Autonomous Vehicle Research

Undergraduate Researcher (Supervisor: Prof. Deva Ramanan)

02/2022 - 05/2023

- Train real-time feed-forward shape, pose, and appearance predictors by distilling offline-optimized dynamic NeRFs
- Improve efficiency of 4D reconstruction from casual collections of monocular videos

AWARDS NSF Graduate Research Fellowship

2023 - 2028

CMU Alumni Award for Undergraduate Excellence

2023

CMU School of Computer Science Dean's List, High Honors, All Semesters

2019 - 2023

CMU Summer Undergraduate Research Fellowship

2021

TEACHING

Carnegie Mellon University, Pittsburgh, PA

Teaching Assistant, Physics-Based Rendering (15-468)
Spring 2023, Spring 2024

• Teaching Assistant, Parallel Computation (15-418) Fall 2021, S

Fall 2021, Spring 2022, Spring 2023

• Teaching Assistant, Introduction to Computer Systems (15-213)

Fall 2021

Work

Bodo AI

EXPERIENCE Software Engineer Intern, Pittsburgh, PA

05/2022 - 08/2022; 02/2023 - 08/2023

• Develop a JIT compiler that auto-parallelizes Python and SQL code by emitting low-level MPI

KLA Corporation

Algorithms Intern, Ann Arbor, MI

05/2021 - 08/2021

• Physics-informed neural networks for solving forward and inverse problems involving PDEs, towards photolithography simulations.

SKILLS **Programming**: Python, C++, C, OCaml, JavaScript, x86 Assembly

Software: PyTorch, JAX, Tensorflow, NumPy, CUDA

Languages: English (native), Chinese (fluent)