

Jiahao Luo

Phone: (831)-400-7971 | Email: jluc53@ucsc.edu | [Webpage](#) | [Linkedin](#) | [Google Scholar](#)

Education

University of California, Santa Cruz

Santa Cruz, CA, USA

Ph.D. in Computer Science and Engineering

advised by prof. Jame Davis and prof. Alex Pang

Sep 2021 - present

University of California, Santa Cruz

Santa Cruz, CA, USA

M.S. in Electrical and Computer Engineering

Sep 2018 - Jun 2020

Beijing University of Post and Telecommunications (BUPT)

Beijing, China

B.Eng. in Electronic Engineering

Sep 2014 - Sep 2018

Research Experience

Face-Splatting: Few-shot High-Quality Human Face View Synthesis and Reconstruction

Sep 2023 - present

- Lead the team. Propose Face-Splatting, an innovative 3D Gaussian Splatting model designed specifically for facial reconstructions using limited RGB inputs (typically only 1-3 views).
- Leverages a jointly-optimized face prior, which prioritizes the alignment and orientation of Gaussian points in accordance with the surface and normals derived from the face prior.
- Face-Splatting has already achieved state-of-the-art performance in both 3D reconstruction and novel view synthesis.

Disjoint Pose and Shape for 3D Face Reconstruction

Jan 2022 - Jul 2023

Related Publication:

Raja Kumar*, **Jiahao Luo***, Alex Pang, James Davis. [Disjoint Pose and Shape for 3D Face Reconstruction](#)

[ICCV workshop 2023](#) (Co-first author)

Jiahao Luo, Eric Ruezga, James Davis. [How accurate is 2-view stereo to reconstruct a 3D face model?](#)

[ICIP 2022](#)

- Co-lead the team. Proposed an end-to-end self-calibrated pipeline that disjointly estimates the camera pose from restricted views and reconstructs high-quality topologically consistent 3D with passive stereo and 3D morphable model (3DMM). Our pipeline outperforms state-of-the-art multi-view reconstruction methods by 15-20% on multiple datasets.

How much does input data type impact final face model accuracy?

Mar 2021 - Jun 2022

Related Publications:

Jiahao Luo, Fahim Hasan Khan, Issei Mori, Akila de Silva, Eric Sandoval Ruezga, Minghao Liu, Alex Pang, James Davis.

[How much does input data type impact final face model accuracy?](#)

[CVPR 2022 Oral presentation](#)

Jiahao Luo, Fahim Khan, Issei Mori, Akila de Silva, Eric Ruezga, James Davis. [Face Models: How good does my data need to be?](#)

[ICIP 2021](#)

- Lead the team. Propose a careful analysis about 3D reconstruction accuracy and the type of input data including scan with missing regions, normal, texture, dense landmarks etc. and their combinations. e.g. a tiny amount of 3D information can significantly boost the results from a single image.
- Investigates the robustness of the reconstruction against noise and structured errors present in the input data.

DuelGAN: A Duel Between Two Discriminators Stabilizes the GAN Training

May 2020 - May 2021

Related Publications:

Jiaheng Wei, Minghao Liu, **Jiahao Luo**, Andrew Zhu, James Davis, Yang Liu, [DuelGAN: A Duel Between Two Discriminators Stabilizes the GAN Training](#)

[ECCV 2022](#)

- Helped propose DuelGAN, a multiple discriminators solution to improve the stability of generative adversarial network (GAN). DuelGAN employs a dual discriminator setup (D) along with Duel-GAME to maintain a delicate balance between agreement and disagreement. This strategic approach effectively mitigates model collapse during training, leading to better image quality.
- Conducted experiments on synthetic and real datasets, demonstrating that DuelGAN effectively addresses mode collapse and generates high-quality image samples compared to baseline work.

ChainGAN: Low-light image enhancement using chain-consistency network

Jan 2020 - Dec 2020

Related Publication:

Minghao Liu, **Jiahao Luo**, Xiaohan Zhang, James Davis, Yang Liu. [Low-light Image Enhancement Using Chain-consistent Adversarial Networks](#)

ICPR 2022

- Co-lead the team. Proposed ChainGAN, a generative adversarial network (GAN) solution for low-light image enhancement. It achieves the best numerical and human evaluations performance compared to baseline deep learning methods and Gamma Correction.

Other publications

Ziren Wang, Jinchun Gao, Hafiz Muhammad Bilal, **Jiahao Luo**, Xiaoming Li. [Impedance Compensation of the Welding Area of the RF Connector and Microstrip Line](#)

ICCCAS 2018

Intern Experience

Regressing 3D human face shape from RGB images, Computer vision engineer intern

Oct 2020 - Aug 2021

Bellus3D (later bought by Meta) | Mentor: Eric Chen

- Proposed a VGG-based 3D human face reconstruction neural network from only RGB images to assist water-tight, high-accuracy (less 0.3mm MAE) mobile capture of human face.
- Reduce the dependence and later replace depth sensors of the iPhone front camera, and facilitate the development of an Android application.

Assistant product manager

Mar 2018 - Jun 2018

Bianlifeng | Mentor: Xinglong Fan

Skills

Python

MATLAB

Team Leadership

PyTorch3D

OpenCV

Project Communication

PyTorch

Open3D

Program Management

Award

- **CVPR 2022 Oral presentation**

Jun 2022

- **UCSC Chancellor's fellowship**

Mar 2021

Class projects

Light direction estimation for Reflectance Transformation Imaging (RTI)

2019.09-2019.12

A survey about GAN-based anomaly detection

2019.07-2019.08

Image salient region detection using entropy analysis

2019.04-2019.06

Car-GAN: a modified GAN model generating car images from edges

2019.01-2019.04