# **Rohit Das**

Deep Learning Engineer

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⇔ Rohit Das

## **SKILLS**

**PyTorch Python** C++ Intermedi Intermedi Intermedi ate ate ate ...... ...... ...... D3 OpenCV Intermedi Intermedi ate ate .....

#### **LANGUAGES**

**English** 

Expert



Expert

## **AWARDS**

NTNU Scholarship (July 01, 2021) National Taiwan Normal University

Awarded scholarship for master's in computer science

## **PUBLICATIONS**

A survey of the Normal Map (Nove mber Generation of GIMP from 25, Single Shot Human Face 2022) **Image** 3DDSA

Rohit Das is a Deep Learning Engineer specializing in Image Processing, Computer Vision, Deep Learning especially GAN, 3D Face Reconstruction

## **WORK EXPERIENCE**

CI3D-Colour (February 01, 2022 - Present) Imaging 3D Lab Junior Researcher Working as a researcher in CI3D lab. Collaborating with my advisor Professor Tzunghan Lin. Topic of Research - Texture Estimation from One Shot human Face Image

https://ci3d.ntust.edu.tw/wordpre ss/?lang=en

DCCV - Digital (September 01, 2021 - January Camera and Computer Vision lab Junior Researcher

Student Researcher in CV Lab. Focused on solving Solderball Grid Array Reconstruction from X-Ray Images. Student Researcher in CV Lab. Focused on solving Solderball Grid Array Reconstruction from X-Ray Images.

31, 2022)

http://cv2.csie.ntu.edu.tw/

## **PROJECTS**

3DGANTex: 3D Face (Januar **Ball Grid Array** (October 01, y 01, 2021 -Reconstruction with Reconstruction 2023 -December 01, StyleGAN3 based Texture Improving the May 31, 2021) Synthesis from Multi-View reconstruction image of 2023) **Images** solder balls from Implemented a SOTA model Sinogram Image that generates multi-view Computed Tomography, C++, SART, from a single image and OpenCV generate 3D model with near to accurate texture map

#### **EDUCATION**

Space, PyTorch

## National Taiwan Normal University

GAN, 3DDFA, StyleGAN3, Latent

Masters, Computer Science and Information Engineering

(August 01, 2021 -Present) 3.8

Master's in Computer Science and Information Engineering

Computer Vision, Image Processing, Deep Learning, Artificial Neural Network, Advanced Computer Vision, 3D Face Reconstruction