# Weiming Zhao

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## Education

2016 - 2017 MSc in Digital Media Technology, Nanyang Technological University, Singapore,

GPA: 4.19 / 5.00.

Thesis Generating Bounding-Box Annotations For Large-Scale Image Dataset

Core Courses Advanced Computer Graphics, Virtual Reality, 3D Modelling & Reconstruction, 2D & 3D

Animation, Image Segmentation

2012 - 2016 BS in Computer Science and Technology, Northwest University, Xi'an, China,

GPA: 3.35 / 4.00.

Thesis Image Re-Coloring and Enhancement for Color Blinds

Core Courses C/C++/Java/Assembly Programming Languages, Compiler Principle, Digital Image Pro-

cessing, Database, Operating Systems

# **Employment**

June 2019 - **Engineer (Lecturer-Level)**, Student Innovation Center, Shanghai Jiao Tong University, Now Shanghai, China,

Course Development and Lecturing.

Developing and giving lectures for bachelor students, including:

- · Al001 Artificial Intelligence Interaction Technology: Module of OpenCV;
- · SI1210 Engineer Practicing: Modules of MATLAB, RaspberryPi and NI LabVIEW;
- · ME901 Engineering Practice Exploration and Research: Module of OpenCV;
- $\cdot$  CS085 VR/AR Design and Development Practice.

#### Student Management.

- · Organizing and managing students in course like SI1210 (Engineer Practicing), coordinating resources in between different teachers.
- · Managing students finish projects in the course with compulsory technical support.
- · Managing students from the club: Future Reality Club (VR/AR).
- · Supervising students for participating in contest: First place in Huawei China Undergraduate's ICT Competition (Nov, 2020).

## Competitions Management.

- · Organizing on-campus competitions: Android Application Development Contest. (ByteDance, 2021)
- · Organizing national-wide competitions: Huawei Autonomous Driving Contest. (Huawei, 2020 2021).

#### Industry Collaboration.

Taking part in collaboration with top-tier enterprises all over the world: Intel, Google, Huawei, ByteDance, Tencent and etc. Helping them to build the workshop or open courses.

Cooperating in lectures, including:

- · CS176 Android Application Development. (ByteDance, 2020);
- · Course Designing of Huawei IoT, HiSillicon chip-based IoT. (Huawei, 2019-2020);
- · Teachers' Training of Android Application Development. (ByteDance, 2020-2021).

Laboratories & Devices Management.

Maintaining laboratories and devices including:

- · Laboratories: MediaLab, VR/AR Lab;
- · Devices: 6-DoF Motion Platform for driving simulation, VR CAVE for teaching and research.

Nov 2017 - Research Associate, Energy Research Institute @ NTU, Singapore,

June 2018 3D City Visualization based on LiDAR data.

Analyzing, processing, and dealing with LiDAR data (LAZ) of roads and streets of Singapore. Visualization LiDAR data point cloud in the browser.

GUI Designing and Implementation for an Energy Research Project.

Organization and coordinating with different teams in the research lab to determine their requirements with the end-user and algorithm developing group. Designing the prototype and implementing web-based map page and dashboard page for visualization, communication, transmitting with background programs using .NET framework. User could operate it simply for adding buildings or devices, read the devices' data and summary charts.

## **Publications**

- Sept 2021 **Weiming Zhao**, Wankun Xue. Course Design of The Basic MATLAB Practice for Non-Computer Students, *Contemporary Education Research and Teaching Practice* 2021.09: 38-39
- Sept 2021 Wankun Xue, **Weiming Zhao**. Intelligent Interaction Course Construction facing Non-Programming Students Based on Raspberry Pi, *Contemporary Education Research and Teaching Practice* 2021.09: 255-256

## Patent

June 2020 Calibration Method of Three-Dimensional Point Cloud Acquisition System

Chinese Patent Number: CN110196031B

Inventors: Lin Wang, Zewei Ding, Wanxu Zhang, Weiming Zhao et al.

Assignee: Northwest University, China

## Awards & Social Responsibilities

Apr 2020 Excellent Staff in Annual Assessment, Shanghai Jiao Tong University

Dec 2020 Grand Prize, The Second National University Hybrid Teaching Designing and Innovation Competition

Sept 2021 Referee, National Undergraduate Engineering Practice and Innovation Ability Competition (Beijing, 2021)

## Skills

Languages Chinese Mandarin (Native), English (CEFR C1, IELTS 7.0)

Programming Python, C/C++, MATLAB, LATEX, Java

Others Video editing, Photography, Music, Travelling, Running, Baseball, Swimming