# Wan-Xuan Zhu

+886-909-561-285 | wxn.zhu@gmail.com | linkedin.com/in/Wan-Xuan-Zhu | Portfolio: youtube.com/@WanXuanZhu

#### EDUCATION

#### National Taiwan University

Sep. 2021 – Jun. 2023

M.S. in Graduate Institute of Networking and Multimedia

Taipei, Taiwan

 Coursework: Digital Speech Processing, Machine Learning, Digital Visual Effects, Interactive Computer Graphics, Computer Vision

### Fu Jen Catholic University

Sep. 2013 – Jun. 2017

B.B.A. in Information Management

New Taipei City, Taiwan

# Master Thesis

#### Pitch Detection System Based on Discrete Cosine Transform

Sep. 2021 – Jun. 2023

Advisors: Feipei Lai, Ph.D., Yiju Chen, M.S.

Taipei, Taiwan

- Applied digital signal processing techniques to achieve accurate pitch evaluation in audio signals.
- Collaborated with the National Symphony Orchestra to enhance system functionality and performance.
- Developed a user-friendly mobile app for iPhone and iPad.

# Experience

# National Taiwan University, Medical Informatics Lab

Mar. 2021 – Sep. 2021

Research Assistant

Taipei, Taiwan

- Contributed to Osteoarthritis Classification With Deep Learning Research
  - \* Reduced the preprocessing workload by 98.6% by training a YOLOv4-based object detection model.
  - \* Co-Author, "Successful Real-World Application of an Osteoarthritis Classification Deep-Learning Model Using 9,210 Knees—An Orthopedic Surgeon's View," J. Orthop. Res., 2022.
- Developed a Psychiatric Patient Monitoring System using Wearable Smartwatch Detection
  - \* Eliminated 99% of manual monitoring workload for 1,767 patients at National Taiwan University Hospital by integrating the mobile app, wearable smartwatch detection (Garmin vivosmart), and server backend APIs.

# Colatour Travel Service Co., Ltd

Jan. 2018 – Mar. 2020

Software Engineer, Lead iOS Developer

Taipei, Taiwan

- Led a team of 3 engineers in developing the B2C travel e-commerce mobile app, with over 100 functional pages and 146,497 downloads.
- Developed an internal communication system mobile app for 1,191 company colleagues.

# Projects

#### Mobile App, Audio Processing

Speech Emotion Recognition iOS App: Real-Time Audio Recording and Analysis Using the Microphone

#### Desktop App, Camera, Computer Vision

Real-Time Gesture Recognition App: Detect and Track Hand and Motion Gestures to Control Models via Camera

# Mobile App, Camera, Augmented Reality

Augmented Reality iOS App: Display 3D NFT Models Through the Camera

#### Mobile App, Virtual Reality

Virtual Reality Game Android App: Escape Room Adventure Game, Floating Dream

Portfolio: youtube.com/@WanXuanZhu

#### Professional Skills

Languages: C++, Swift, Python, Java

Tools and Libraries: Git, Slack, MediaPipe, OpenCV, openSmile, Accelerate vDSP, OpenGL, Firebase, Google Cloud

Platform