



# ABOUT ME



## SEAN YX SU 蘇義翔

XR DESIGN & DEVELOPER

### CONTACT

- Chiayi, Taiwan
- +886 0906 085385
- owwwwwwo03@gmail.com
- owwwwwwo03.github.io/  
PersonalWeb/

### FOLLOW ME

- linkedin.com/in/seanyxsu
- twitter.com/owwwwwwwo03
- github.com/owwwwwwwo03

### TECH SKILLS

- Unity/C#
- Vue3
- HTML/CSS
- Git/GitHub
- UI/UX Figma

### LANGUAGES

- Mother tongue
- TOEIC 700
- JLPT N2

### HOBBIES

- Marathon · Reading
- Play Guitar · Play Basketball
- Travel · Camping

I'm Sean Su, a multidisciplinary developer with expertise in human-computer interaction, AR/VR (XR), Unity development, frontend engineering, and UI/UX design. I specialize in building immersive and interactive systems, with practical experience in AI integration, Digital Twins, and real-time data visualization. Committed to continuous learning and technical depth, I adopt a data-informed and systems-thinking approach to solve complex problems. I focus on bridging emerging technologies with practical applications—transforming innovative ideas into executable, scalable solutions in dynamic environments.



# EDUCATION



### National Cheng Kung University Master's degree

Sep 2019 - Feb 2022

- Ergonomics & Interaction Design Lab
- Thesis: 360° Real Scene-Based Virtual Reality to Enhance Motivation for Elderly to Use the Lower Limb Pedaling Device



### National Kyushu University Master's Exchange

Sep 2021 - Jan 2022

- Computer Graphics Design Lab ( Matsuguma Hiroyuki )
- Paper: Development of "Kuchipa" a game of mouth exercises for children with dysarthria



### National Kaohsiung Normal University Bachelor's degree

Sep 2016 - Jun 2019

- Department of Industrial Design
- Graduation Project: Rescuer - Golden Pin Concept Design Award shortlisted



# EXPERIENCE

### Senior Software Engineer, Digital Twin Technology Department, Delta Electronics

Mar 2025 - Now

- Developed Digital Twin applications for manufacturing environments

### Software Engineer, Digital Experience Development Department, AUO Corporation

Mar 2022 - Mar 2025

- Develop AR scenarios that fit AUO's internal manufacturing field
- Research and investigate new technologies such as XR, Web3, Avatar, etc.
- Smart AUO Exhibition Web UIUX Design & Front-end



### Project Research Assistant, National Cheng Kung University

Sep 2020 - Jun 2021

- Project: Establishment of Intelligent Healthcare Ecosystem for Senior Adults
- Cross-field collaboration with the Department of Medical Engineering and History for interactive device design