Chen Wei Chang

steven891213.ii12@nycu.edu.tw github.com/chenwei891213

EDUCATION

M.S. National Yang Ming Chiao Tung University

Institute of Artificial Intelligence Innovation (GPA 4/4.3)

B.S. National Taipei University of Technology

Department of Electronics Engineering (GPA 3.91/4.0)

Hsinchu, Taiwan
Sep. 2023 Taipei, Taiwan
Sep. 2019 - June. 2023

TECHNICAL SKILLS

Programming Languages: Python, C++, JavaScript(React.js), SQL(MySQL, SQL server), Verilog

Libraries and Tools: PyTorch, OpenCV, Git, Docker, Linux

WORK EXPERIENCE

Full-Stack Engineer

NYCU Mobile and Pervasive Computing Laboratory, Hsinchu, Taiwan

Sep. 2023 -

- Developed new analysis features on the CoachAI website using React.js and Flask, such as scoring position replay and smash-to-net running speed statistics.
- Developed a backend management system providing account/group management, dataset authorization management, and webpage access control.
- Developed a doubles website based on the architecture of the singles badminton website, enhancing the website's functionality and diversity.
- Maintaine the website on Linux servers.

Full-Stack Engineer

Mores Tech, Taipei, Taiwan

Feb. 2023 - Jun. 2023

- Developed a feature using the ASP.NET MVC framework to generate OpenOffice documents through LibreOffice integration.
- Developed a message and Q&A feature using ASP.NET MVC and React.js, allowing users to report project updates to different departments through the system and track the progress of the projects.

PROJECTS

- Golf Ball Trajectory Estimation System, Implementing Golf Ball Trajectory Tracking with OpenCV and Image Recognition Algorithms. Link
- Game Web, Creating a Website for User Registration and Gameplay of Various Games using Express.js, HTML, and SQLite. <u>Link</u>

PUBLICATIONS

• GCC: Generative Color Constancy via Diffusing a Color Checker

CVPR 2025

Chen-Wei Chang, Cheng-De Fan, Chia-Che Chang, Yi-Chen Lo, Yu-Chee Tseng, Jiun-Long Huang, Yu-Lun Liu A diffusion-based color constancy approach that achieves superior cross-camera generalization through color checker inpainting.

• SpectroMotion: Dynamic 3D Reconstruction of Specular Scenes

CVPR 2025

Cheng-De Fan, **Chen-Wei Chang**, Yi-Ruei Liu, Jie-Ying Lee, Jiun-Long Huang, Yu-Chee Tseng, Yu-Lun Liu Link A novel approach for dynamic specular 3D scene synthesis combining 3D Gaussian Splatting with physically-based rendering and deformation fields.

EXTRACURRICULAR ACTIVITIES

• Event Coordinator in Student Association for the Department of Electrical Engineering - Sep 2020 - Sep 2021

SELECTED HONORS AND AWARDS

- Academic Achievement Award, Department of Electronics Engineering, NTUT May. 2020
- Academic Achievement Award, Department of Electronics Engineering, NTUT Nov. 2020