

Yu-Shiang Tseng

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Experience

Senior Software Engineer , Delta Electronics, Inc.	Jul. 2024 – Present
• Developed an enterprise WLAN management system from scratch and launched it to production.	
• Led frontend development with Next.js and TypeScript, collaborating on backend API integration.	
• Improved wireless signal simulation to real-time rendering with GLSL.	
• Developed 3D visualization of 2D layouts and client paths using WebGL (Three.js).	
Frontend Engineer , Kdan Mobile Software Ltd.	Oct. 2022 – Jun. 2024
• Developed e-signature SaaS features in a Scrum environment, delivering a CMS for real-time marketing updates.	
• Leveraged Next.js SSR with Core Web Vitals monitoring to enhance SEO and user experience.	
• Developed and maintained customized on-premise versions using Git forks and Docker to build production environments, with SonarQube for code quality scanning.	
• Developed an signature background removal tool using WebGL stencil buffers and chroma key algorithm.	
Software Engineer Intern , iStaging Corp.	Sep. 2019 – Jan. 2020
• Built a web-based room tour and virtual exhibition platform using Three.js and React.	
• Built a 3D scene editor with GPU instancing, GPU-based object selection, and camera controls.	
• Developed GLSL shaders for real-time panorama blending and chroma key background removal.	

Education

National Taiwan University of Science and Technology	Sep. 2016 – Jul. 2022
• Bachelor of Science and Master of Science in Computer Science.	
• Master's Thesis: Developed a Neural Radiance Fields pipeline using Depth Oracle Network; trained in PyTorch to map position and view direction to color and synthesize novel-view images via volume rendering.	
• Implemented a multi-RGBD capture system using CUDA to generate 3D points and OpenGL to render them.	
• Built a synthetic data generator in Unity 3D to produce training data and ground truth for evaluation.	

Projects

3D Coverage Visualizer
• Developed real-time 3D wireless signal visualizations using volume rendering algorithms implemented in GLSL.
• Developed GLSL shaders for 3D signal attenuation with ray-based wall detection.
• Studied research papers and implemented signal coverage visualization using per-channel color and orientation.
Triangle localization Simulator
• Built a person tracking data simulator that sends data to Prometheus and visualizes it with Grafana.
• Estimated positions from historical trace data via triangle localization algorithm.
Panorama Scene Editor
• Utilized neural networks to estimate editable 3D layouts from a single panorama.
• Developed a Python backend server with RESTful API to run neural networks asynchronously.
• Containerized the entire service using Docker Compose and automated image builds via GitHub CI.

Technical Skills

Languages: JavaScript, TypeScript, CSS, HTML, GLSL, C++, Python

Frameworks/Libraries: Next.js, React, Three.js, OpenGL, OpenCV, PyTorch, CUDA

Tools: Git, CI/CD, Docker, Docker Compose, SonarQube, Nginx, Prometheus, Grafana, Unity