

# Li-Wen Lin

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## SKILLS

Languages & Techniques	C/C++, C#, GLSL, Python, <b>Object-Oriented Programming</b> , Reinforcement Learning
Tools & Libraries	<b>Unity, Unreal, Git, OpenGL</b> , WebGL, Eigen, OpenCV, PyQt, PyTorch
Environments & Software	Ubuntu, Blender, Maya, Cinema 4D, After Effects




## EXPERIENCES

<b>SING Lab   Student Researcher Supervised by Prof. Michael Neff</b>	Davis, CA   June 2023-Present
<ul style="list-style-type: none"><li>Developing a <b>VR avatar</b> motion record/replay application in Unity using <b>C#</b> and Meta Avatar SDK.</li><li>Implementing a BVH file editor that can merge multiple 3D human skeletal animation using <b>C++ and OpenGL</b>.</li></ul>	
<b>CGV Lab   Student Researcher Supervised by Prof. Hung-Kuo Chu</b>	Hsinchu, Taiwan   Sep. 2020-June 2021
<ul style="list-style-type: none"><li>Developed a 3D model placement on real-world footage program using <b>image segmentation</b> and <b>gradient descent</b>.</li><li>Communicated with industrial collaborators and supervisor on weekly basis about current project issues, resolutions, and system performance.</li><li>Automated project pipeline via <b>Shell Script</b>, resulting in <b>20% reduction</b> of testing time.</li></ul>	
<b>National Tsing Hua University   Teaching Assistant</b>	Hsinchu, Taiwan   Sep. 2020-Jan. 2021
<ul style="list-style-type: none"><li>Resolved 40+ students' questions in "Computer Graphics and Application" course, increasing overall scores by 20%.</li><li>Lectured topics on GLUT, <b>scene rendering, Blinn Phong Lighting</b>, and fragment shaders in OpenGL.</li><li>Reduced 50% grading time by creating collaborative spreadsheets that incorporated multiple grading metrics.</li></ul>	
<b>BioPro Scientific   Firmware Development Intern</b>	Hsinchu, Taiwan   July 2019-Sep. 2019
<ul style="list-style-type: none"><li>Developed functions in C for <b>embedded devices</b> that calibrate and convert <b>bit signal</b> of voltages to readable data.</li><li>Collaborated with developers via Git; refactored legacy code, achieving <b>30% size reduction</b> of source code.</li></ul>	

## EDUCATION

<b>University of California, Davis</b>	Davis, CA   Sep. 2021-Dec. 2023 (Expected)
MS in Computer Science	GPA: 3.9/4.0
Relevant Courses: <b>Applied Linear Algebra</b> , Character Animation, Geometric Modeling, Computational Design	
<b>National Tsing Hua University</b>	Hsinchu, Taiwan   Sep. 2016-June 2021
BS in Computer Science, minor in Foreign Language and Literature	Senior GPA: 3.66/4.3
Relevant Courses: Programming, Algorithm, Data Structure, Operating System, Software Studio, <b>Computer Graphics</b>	

## PROJECTS

<b>Real-Time Hardware Ray Tracing Renderer</b> 	On Going
<ul style="list-style-type: none"><li>Accelerated the rendering process by implementing ray tracing inside <b>fragment shader</b> with OpenGL and GLSL.</li><li>Set up material class for metal/glass objects and added <b>interactable camera</b> to walk around the 3D space.</li></ul>	
<b>Climbing System in Unreal</b> 	Nov. 2023
<ul style="list-style-type: none"><li>Extended the character movement component base class in Unreal and implemented <b>climbing logic fully in C++</b>.</li><li>Detected surfaces using <b>Shape Sweep</b> and applied <b>Blendspace animation</b> for visually smooth direction changes.</li></ul>	
<b>3D Truss Optimization</b>	May 2022
<ul style="list-style-type: none"><li>Derived and implemented displacement-based compliance minimization algorithm; solved equilibrium using <b>sparse Cholesky factorization</b> to generate self-supporting cantilever and <b>visualized it using OpenGL</b>.</li></ul>	
<b>Tetris on Self-Designed RISC-V Game Console</b> 	Dec. 2022
<ul style="list-style-type: none"><li>Developed <b>system call APIs in C++ and Assembly</b> for drawing sprites; recreated fully functional Tetris with the API.</li><li>Controlled game flow by a state machine, resulting in <b>90% acceleration</b> of response time and eliminated crashes.</li></ul>	
<b>Treasure-Hunt Game in OpenGL</b>	Jan. 2020
<ul style="list-style-type: none"><li>Generated terrain using <b>height map</b>; implemented <b>normal mapping, differential rendering</b> for realistic game scene.</li><li>Incorporated <b>collision detection</b>, particle system and fire simulation in object-oriented manner.</li></ul>	

## ACTIVITIES & LEADERSHIP

<b>Meichu Game Preparation Committee   Chairperson and Publicity Manager</b>	July 2019-May 2020
<ul style="list-style-type: none"><li>Led 30 members to hold the official sports event between NTHU and NCTU and attracted 5000+ audiences.</li></ul>	
<b>ANUT 3D Animation Studio   President</b>	July 2017-June 2018
<ul style="list-style-type: none"><li>Created storyboard and composited scenes that were modeled and rendered with Cinemema4D as final compositor.</li><li>Coordinated production schedule among a four-member team, enabling us to publicly showcase our <a href="#">animation</a>.</li></ul>	
<b>Summer Universiade 2017   English Translation Volunteer</b>	July 2017
<ul style="list-style-type: none"><li>Provided assistance for international athletes regarding stadium information and Mandarin translation.</li></ul>	