Li-Wen Lin

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SKILLS

Languages & Techniques

C/C++, C#, GLSL, Python, Object-Oriented Programming, Reinforcement Learning

Tools & Libraries

Unity, Unreal, Git, OpenGL, WebGL, Eigen, OpenCV, PyQT, PyTorch

Environments & Software Ubuntu, Blender, Maya, Cinema 4D, After Effects

EXPERIENCES

SING Lab | Student Researcher Supervised by Prof. Michael Neff

Davis, CA | June 2023-Present

- Developing a VR avatar motion record/replay application in Unity using C# and Meta Avatar SDK.
- Implementing a BVH file editor that can merge multiple 3D human skeletal animation using C++ and OpenGL.

CGV Lab | **Student Researcher** *Supervised by Prof. Hung-Kuo Chu*

Hsinchu, Taiwan | Sep. 2020-June 2021

- Developed a 3D model placement on real-world footage program using *image segmentation* and *gradient descent*.
- Communicated with industrial collaborators and supervisor on weekly basis about current project issues, resolutions, and system performance.
- Automated project pipeline via *Shell Script*, resulting in *20% reduction* of testing time.

National Tsing Hua University | Teaching Assistant

Hsinchu, Taiwan | Sep. 2020-Jan. 2021

- Resolved 40+ students' questions in "Computer Graphics and Application" course, increasing overall scores by 20%.
- Lectured topics on GLUT, scene rendering, Blinn Phong Lighting, and fragment shaders in OpenGL.
- Reduced 50% grading time by creating collaborative spreadsheets that incorporated multiple grading metrics.

BioPro Scientific | Firmware Development Intern

Hsinchu, Taiwan | July 2019-Sep. 2019

- Developed functions in C for *embedded devices* that calibrate and convert *bit signal* of voltages to readable data.
- Collaborated with developers via Git; refactored legacy code, achieving 30% size reduction of source code.

EDUCATION

University of California, Davis

Davis, CA | Sep. 2021-Dec. 2023 (Expected)

MS in Computer Science
Relevant Courses: Applied Linear Algebra, Character Animation, Geometric Modeling, Computational Design

National Tsing Hua University

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, Computer Graphics

PROJECTS

Real-Time Hardware Ray Tracing Renderer \mathbf{Q}

On Going

GPA: 3.9/4.0

- Accelerated the rendering process by implementing ray tracing inside fragment shader with OpenGL and GLSL.
- Set up material class for metal/glass objects and added interactable camera to walk around the 3D space.

Climbing System in Unreal O

Nov. 2023

- Extended the character movement component base class in Unreal and implemented climbing logic fully in C++.
- Detected surfaces using **Shape Sweep** and applied **Blendspace animation** for visually smooth direction changes.

3D Truss Optimization

May 2022

• Derived and implemented displacement-based compliance minimization algorithm; solved equilibrium using **sparce Cholesky factorization** to generate self-supporting cantilever and **visualized it using OpenGL**.

Tetris on Self-Designed RISC-V Game Console (7)

Dec. 2022

- Developed **system call APIs in C++ and Assembly** for drawing sprites; recreated fully functional Tetris with the API.
- Controlled game flow by a state machine, resulting in 90% acceleration of response time and eliminated crashes.

Treasure-Hunt Game in OpenGL

lan 2020

- Generated terrain using *height map*; implemented *normal mapping*, *differential rendering* for realistic game scene.
- Incorporated *collision detection*, particle system and fire simulation in object-oriented manner.

ACTIVITIES & LEADERSHIP

Meichu Game Preparation Committee | Chairperson and Publicity Manager

July 2019-May 2020

• Led 30 members to hold the official sports event between NTHU and NCTU and attracted 5000+ audiences.

ANUT 3D Animation Studio | President

July 2017-June 2018

- Created storyboard and composited scenes that were modeled and rendered with Cinmema4D as final compositor.
- Coordinated production schedule among a four-member team, enabling us to publicly showcase our <u>animation</u>.

Summer Universiade 2017 | English Translation Volunteer

July 2017

• Provided assistance for international athletes regarding stadium information and Mandarin translation.