# Hsi-Sheng Mei

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# **EDUCATION**

## New York University, New York, NY

Sep 2019 – May 2021

M.S. in Computer Science (Courant Institute)

• Courses: Fundamental Algorithms, Programming Languages, Computer Graphics

## National Taiwan University, Taipei, Taiwan

Sep 2014 - Jan 2019

B.S. in Electrical Engineering, GPA: 3.56/4.3

• Relevant Courses: Algorithms, Data Structure and Programming, Computer Networks, Database Systems, Computer Programming, Computer Architecture, Artificial Intelligence, Machine Learning, Computer Graphics

## EXPERIENCE

## National Taiwan University, Taipei, Taiwan

Sep 2018 - Jan 2019

Undergraduate Student Researcher (Communications & Multimedia Lab)

- Conducted research on topics of photorealistic rendering in computer graphics.
- Developed a model for thin-film materials in the **physically-based renderer** *Photon-v2* using **C++**, making the system capable of rendering **iridescent effects** such as soap bubbles or car paints.

#### Foxconn, Taipei, Taiwan

Nov 2017 – June 2018

Software Engineering Intern

- Improved the **web dashboard** of the **OpenStack** private cloud under the **Django** framework using **Python** and utilized **REST APIs** to display status and control the virtual machines on the cloud server.
- Exploited Ansible playbooks to configure deployment of OpenStack components in **Docker** containers.

## SELECTED PROJECTS

#### WebGL Ray Tracer

Sep 2019

- Created 3D models in triangle meshes by WebGL APIs and animations using matrix stacks in JavaScript.
- Implemented reflections, refractions, shading algorithms, and texture mapping in GLSL.

## Machine Learning

May 2018

- Applied neural network models using Keras in Python to classification and recommendation tasks.
- Ranked top 10% in the Kaggle Contest of the Image Sentiment Classification task among 110 students in the Machine Learning class of NTU, using CNN models based on VGG-19 and voting.

Pacman AI

Dec 2017

- Using course materials of Intro to Artificial Intelligence from UC Berkeley (CS188) to learn algorithms of AI.
- Implemented tree searching, heuristics, reinforcement learning, and probabilistic inferences algorithms in Python, for Pacman to survive and achieve higher scores.

#### PTT Web Crawler

June 2017

- Built a web crawler for *PTT*, the largest Taiwanese internet forum, with **Python**.
- Constructed a **command-line interface (CLI)** to filter posts with keywords, count word occurrences within 100k+ forum posts, and plot the searched results.

#### And-Inverter Circuit Reduction

Jan 2017

• Implemented recursive circuit reduction algorithms and Monte Carlo Methods using C++ to remove redundant gates for And-Inverter circuits with 10k+ gates.

## TECHNICAL SKILLS

Programming Languages: C/C++, Python, JavaScript, Matlab, Verilog, HTML, CSS, Bash Script Systems/Tools: Linux, Docker, MySQL, scikit-learn, Keras, OpenGL, OpenMP, CUDA, Git, GitHub