Simon Wang

Email: scwang00@umd.edu Website: https://simoncwang.github.io/ Research interests: Machine Learning & AI, Computer Graphics, AR/VR, HCI

Education

University of Maryland	College Park, MD
M.S., Computer Science (Current GPA: 3.83/4.0)	Expected May 2025
B.S., Computer Science (GPA: 3.52/4.0)	December 2023
University Honors	2019-2023
Presidential Scholarship	2019-2023

Skills

Programming: Python, Java, HTML, Javascript, C, C# (Unity), C++, SQL

ML/AI: Pytorch, HuggingFace Transformers/Datasets, OpenCV, OpenAl API, Langchain, FER, Gradio

Software/Tools: GitHub, VSCode, Docker, Unity, Google Suite, MS Office, MATLAB, Arduino

Work Experience

Research Assistant

June-December 2023

College Park, MD

University of Maryland
 Coded software tool to annotate data visualization SVGs

Used JavaScript, HTML, and Python to develop front-end and back-end of a web page

Student Initiated Course Facilitator

January-May 2023

University of Maryland

College Park, MD

- Co-taught course on creating custom shaders in Three.js (CMSC398K)
- Prepared course materials and lectured about linear algebra needed for computer graphics
- Graded and gave feedback on homework and coding assignments

Software Development Engineer Intern, Amazon's Choice

May-August 2022

Amazon

Seattle, WA

- Developed quality assurance tools to improve Amazon's Choice recommendation system
- Used Java, Apache Spark, and AWS to push and test code on Amazon databases
- Collaborated with 20+ software engineers in fast-paced environment with daily meetings
- Presented solution ideas and final product to Amazon's Choice team and received feedback

Projects | Full Articles

MMO: An Investigation of Multi-modal Multi-agent Organization and

October-December 2024

Robust Benchmarking - Course Research Project

<u>GitHub</u>

Technologies: Python, PyTorch, HuggingFace, SLURM, OpenAl API

Technical Report

- Individual course project for CMSC848K Multimodal Foundation Models (Prof. Jia-Bin Huang)
- Developed a multi-agent framework using multimodal large language models (MLLMs), using
 OpenAl gpt-4o to coordinate open-source MLLMs through Huggingface Transformers
- Produced an improved benchmark evaluation tool to mitigate inconsistencies in current benchmarking methods to enable more robust comparison of MLLMs

Monte Carlo Renderer and Disney Principled BRDF - Course Project

September-December 2024

Technologies: Python, PyTorch

Technical Report

- Implemented Monte Carlo path tracing using PyTorch from course-provided skeleton code
- Utilized concepts learned in adv. computer graphics course to render with various techniques (MC integration, multiple importance sampling, neural radiosity, inverse rendering)
- Built upon path tracing code to implement the Disney Principled BRDF (bidirectional reflectance distribution function) technique, including 10+ parameters to create fine-grained controllable shading of rendered objects

Al Art Advisor - Personal Project

July-August 2024

Technologies: Gradio, Python, OpenAI API, HuggingFace Spaces

GitHub

- Created full-stack web app using Python, OpenAl API for multi-modal LLM analysis, and Gradio for front-end
- Demonstrated capability of language models to understand art, and positive application of artificial intelligence for helping artists improve rather than replacing them
- Published app to HuggingFace Spaces for public sharing

Diffusion-based Generative Video Consistency - Course Research Project

January-May 2024

Technologies: Python, PyTorch, SLURM, Overleaf

Paper with Rebuttal

- Investigated angles to improving state-of-the-art deep learning topics in a group of 2
- Conducted extensive literature review on diffusion-based video generation and editing
- Proposed and tested a new approach improving upon and combining previous techniques such as neural layered atlases and Uni-ControlNet
- Participated in a within-course mock-conference with two rounds of anonymous peer-reviews and ultimately completed a paper that was accepted by the Professor and TAs

VR Classroom - Course Research Project Leader

January-May 2024

Technologies: Unity, C#, Meta Quest III

GitHub

- Ideated and proposed project investigating the potential applications of VR for education
- Led a team of 5 to develop a Unity application to run on the Meta Quest III over the course of a semester by delegating tasks and collaborating with teammates
- Conducted an IRB-approved user study of 30+ participants, presented findings to class and wrote a <u>technical report</u> summarizing the research process and impacts

Publications

 Chen Chen, Hannah K. Bako, Peihong Yu, John Hooker, Jeffrey Joyal, <u>Simon C. Wang</u>, Samuel Kim, Jessica Wu, Aoxue Ding, Lara Sandeep, Alex Chen, Chayanika Sinha, Zhicheng Liu. "VisAnatomy: An SVG Chart Corpus with Fine-Grained Semantic Labels." arXiv preprint arXiv:2410.12268 (2024)

Relevant Coursework

Multimodal Foundation Models, Deep Learning, Human-Computer Interaction, XR, Advanced Computer Graphics, Game Programming, Data Visualization, Advanced Algorithms, Data Structures, Applied Probability & Statistics, Linear Algebra, Calculus 3