

Simon Wang

Potomac, MD | wang.c.simon@gmail.com | <https://simoncwang.github.io>

Skills

Programming: Python, Java, HTML, JavaScript (vanilla/React/Node), C, C# (Unity), C++, SQL

ML/AI: PyTorch, HuggingFace, AutoGen, Ollama, MLflow, OpenAI API, Langchain, Gradio

Tools: GitHub, VSCode, AWS, Docker, Unity, Google Suite, MS Office, MATLAB, Vercel

Education

University of Maryland, College Park, MD

M.S., Computer Science — May 2025 | GPA: 3.59/4.0

B.S., Computer Science — Dec 2023 | GPA: 3.52/4.0

University Honors, Presidential Scholarship

Work Experience

Research Assistant | University of Maryland | College Park, MD

Feb 2025 – Present

- Working on project leveraging multimodal LLMs, RAG, and multi-agent frameworks like Microsoft Autogen for event sequence analysis and visualizations of domain-specific datasets
- Developing a UI for AI-assisted data analysis using Autogen, FastAPI, React, and Python

Student Initiated Course Facilitator | University of Maryland — College Park, MD

Jan 2023 – May 2023

- 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 | Seattle, WA

May 2022 – Aug 2022

- Developed quality assurance tools to improve Amazon's Choice recommendation system
- Used Java, Apache Spark, and AWS EC2/S3 to push and test code on Amazon databases
- Collaborated with 20+ software engineers in fast-paced environment with daily meetings

Technical Projects

Wildlife Analyzer MLOps Dashboard | Jun 2025

- Built a modular MLOps dashboard with Streamlit UI for analyzing wildlife observations from the iNaturalist API using a reproducible, multi-stage data pipeline
- Implemented stages for data fetching, preprocessing, feature engineering, clustering (KMeans), and LLM-based summarization to extract insights
- Integrated local MLflow tracking for experiment logging and metrics monitoring; implemented cloud log storage via AWS S3 to support scalable tracking
- *GitHub:* <https://github.com/simoncwang/wildlife-analyzer>

- *Public Streamlit Demo:* <https://wildlife-analyzer-dashboard.streamlit.app/>

LLMSpatialLayout | Jan 2025

- Improvement and extension to LLM-based spatial layout generation of the paper: [Grounded Text-to-Image Synthesis with Attention Refocusing](#)
- Leveraged structured outputs through LLM APIs to create simplified and reliable generation
- Reproduced evaluations using 200+ prompts from paper, improving format accuracy to 100% for all (previous high 98.5%), layout validity by over 3% on small models like Llama2:13B
- *GitHub:* <https://github.com/simoncwang/LLMSpatialLayout>

MMO: Multimodal Multi-agent Organization | Oct 2024 – Dec 2024

- Individual course project for Multimodal Foundation Models (Prof. Jia-Bin Huang)
- Developed a multi-agent framework using multimodal large language models (MLLMs), using OpenAI 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
- *GitHub:* <https://github.com/simoncwang/MMO>
- *Technical Report:* <https://simoncwang.github.io/documents/mmo.pdf>

Diffusion-based Generative Video Consistency | Jan 2024 – May 2024

- 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
- *Report with rebuttal:* https://simoncwang.github.io/documents/CMSC720_Rebuttal.pdf

VR Classroom | Jan 2024 – May 2024

- 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 technical report summarizing the research process and impacts
- *GitHub:* <https://github.com/simoncwang/virtualclassroom>

Publications

Chen Chen, Hannah K. Bako, Peihong Yu, John Hooker, Jeffrey Joyal, Simon C. Wang, 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, Database Systems, Human-Computer Interaction, XR, Advanced Computer Graphics, Game Programming, Data Visualization, Advanced Algorithms, Data Structures, Applied Probability & Statistics, Linear Algebra, Calculus III