Colette Suhjung Koo

https://sj0414.github.io/colette-koo/

EDUCATION

Konkuk University

March, 2023 - February, 2025 Expected graduation: February, 2025 B.S., Computer Science and Engineering

Coursework: Computer Graphics, Advanced Computer Graphics, Human Computer Interaction, UX

Design, Digital Image Processing, Computer Vision

Sungshin Women's University (Transferred)

Seoul, Korea

Seoul, Korea

March, 2021 - February, 2023

Majored in AI Convergence, Artificial Intelligence

RESEARCH EXPERIENCE

Undergraduate research assistant, Adviser: Professor Hyungseok Kim

July, 2024 -

- Worked on 'Real-Time Photorealistic Rendering Technology for Large-Scale Digital Twin' research project.
 - Designed a system capable of rendering high-density models in real-time and successfully rendered models with over 10 million polygons and billions of point cloud data on a high-performance computing environment.
 - Implemented Image-Based Lighting (IBL) to efficiently handle high-frequency reflections in complex environments. Enhanced visual realism through optimized lighting techniques, refined microfacet models, and adaptive importance sampling using modern OpenGL.
 - Enhanced Physically Based Rendering (PBR) by developing adaptive texture map formulas and modular shaders, improving visual fidelity and performance.
 - Developed functionality to load multiple GLTF models with a system that assigns optimized shaders and rendering parameters at load time to meet the specific rendering requirements of each model.
 - Developed an efficient rendering pipeline by implementing multiple shader cases for PBR and IBL, tailored to handle scenarios such as those with or without texture maps.
 - Built a system using modern OpenGL and am working on transitioning it to Vulkan for enhanced performance and scalability.
 - Currently drafting a paper focused on the improvements achieved through the implementation of IBL and PBR.

Undergraduate research assistant, Adviser: Professor Haewon Byun January, 2022 - June, 2022

- Applied knowledge of data structures and algorithm design from C++ Programming and Advanced C++ Programming courses to solve Kaggle problems. Gained hands-on experience in processing real-world datasets and optimizing machine learning models to improve performance and accuracy.
- Analyzed research papers by integrating knowledge gained from Artificial Intelligence and Data Structures courses and expanded concepts of neural networks and machine learning models.
- Accumulated knowledge in deep learning and discussed various topics in seminars with other lab researchers.

PROJECTS

Graduation Project: Conference Record Management Service Using Computer Vision

- Used OCR and STT in developing a conference record management service which summarizes and records meetings, and further made the sharing of notes and schedules possible with team members.
- Achieved a recognition accuracy of 95% by fine-tuning EasyOCR model with approximately one million handwritten Korean text images.
- Integrated a fine-tuned model into the service in collaboration with FE and BE teams through

- the AI engineering process. Developed an API workflow enabling Spring to send requests, Flask to process images with the model, and return results.
- Showcased the project's key features and impact effectively by performing a one-minute madness pitch and organized a metaverse online exhibition including a three-minute explanation video.

'Nanuming' Project: A Non-Face-to-Face Sharing Service for Childcare Supplies

- Developed a non-face-to-face service that allows users to easily share and receive childcare supplies through the 'Nanuming Locker.'
- Created the 'Nanuming Locker', which can be unlocked via Bluetooth, using 3D printing and Arduino.
- Developed an AI-based category recommendation system based on titles and implemented an image similarity analysis system utilizing Google Cloud's Vertex AI generative models and LangChain.
- Identified causes of Korea's severe low birth rate and proposed a solution in alignment with the UN Sustainable Development Goals.
- Conducted actual user tests and feedback for service improvement and verification.
- Managed the project using collaboration tools such as Jira and Confluence.

EXTRACURRICULAR ACTIVITIES

Google Developer Student Clubs at Konkuk University

October, 2023 - July, 2024

Regular Member of AI

- Gave a presentation on documentation, organization, and planning, focusing specifically on the Bullet Journal method.
- Led the 'Nanuming' project, a non-face-to-face sharing service for childcare products using a self-designed 'Nanuming Box.'
- Achieved top 21% ranking with fellow AI team members in an AI competition on Dacon to predict prices of specialty products from Jeju.
- Participated in a study group focused on reading and analyzing AI research papers concentrating on Transformer models.
- Participated in a study group to acquire foundational knowledge in machine learning engineering.

AWARDS & SCHOLARSHIPS

• Research For Undergraduate Students (RUS) Program Scholarship

Konkuk University, Awarded scholarship for participation in the RUS program for the research project 'Real-Time Realistic Rendering Technology for Large-Scale Digital Twin', recognizing academic commitment and research potential. (2024)

- Wrtn Technologies Inc. 2nd Ideathon, Generative AI Ideathon On Konkuk, Excellence Award Awarded for the idea 'Petamong: Helping Young Adults Achieve Daily Goals with a Growing Pet Companion' (2024)
- STARTUP021 2023 Entrepreneurship Club Grant

Received funding through the STARTUP021 program for participation in the 2023 Entrepreneurship Club initiative, supporting the development of a 'Campus Navigation System and AI Chatbot Service'. (2023)

• Software Innovation Competition at Sungshin Women's University 2022, Gold Prize Awarded for the project 'CAMVI: Campus Navigation System' (2022)

• S+ Mileage Scholarship

Sungshin Women's University, Awarded for outstanding participation in school activities. (2022)

• Scholarship for Academic Excellence

Sungshin Women's University, Awarded for top academic performance in Second Year, First Semester. (2022)

• Language Skills Enhancement Scholarship

Sungshin Women's University, Awarded for achieving an excellent score on a recognized English proficiency test in Korea. (2021)

• Scholarship for Academic Excellence

Sungshin Women's University, Awarded for top academic performance in First Year, Second Semester. (2021)

• Scholarship for Academic Excellence

Sungshin Women's University, Awarded for top academic performance in First Year, First Semester. (2021)

COMPETENCIES

Language Proficiency

English: TOEFL iBT Score 103/120

Korean: Native

Programming Languages

C++, Python, GLSL, Kotlin, Java

Frameworks & Libraries

OpenGL, Vulkan, OpenCV, PyTorch, TensorFlow

REFERENCES

Hyungseok Kim

Professor

Department of Computer Science and Engineering at Konkuk University

Email: hyuskim@konkuk.ac.kr

Phone: 010-2599-8295

Hyunkook Jang

Professor

Department of Computer Science and Engineering at Konkuk University

Email: hkjang@konkuk.ac.kr Phone: 010-4330-6287

Jaigun Kim

Professor

Department of Computer Science and Engineering at Konkuk University

Email: jaygkim@konkuk.ac.kr

Phone: 010-9770-0600