Nahyuk Lee

School of Computer Science & Engineering Chung-Ang University 84 Heukseok-ro, Dongjak-gu, Seoul 06974 nahyuk0113@cau.ac.kr, nahyuk0113@gmail.com Tel: +82-10-2557-5493

PERSONAL DATA

- Birth: 13th Jan, 2000, in Republic of Korea
- Language: Native Speaker in Korean, Proficient in English
- Homepage: https://github.com/NahyukLEE

EDUCATION

Mar. 2019 ~ **Chung-Ang University**

Seoul, Korea

Present

School of Computer Science & Engineering

Bachelor's Course GPA: 4.26 / 4.5

RESEARCH INTEREST

- Computer Vision
- ✓ 3D Vision
- ✓ Object detection
- ✓ Machine Learning & Deep Learning

EXPERIENCES

• Research Intern at Computer Graphics Lab, Chung-Ang University Research Area: 3D Reconstruction, Affective Computing via machine learning Advisor: Prof. Kyunghyun Yoon & Prof. Sanghyun Seo Dec. 2019 ~ Feb. 2021

• Research Intern at Computer Vision Lab, Korea University Research Area: Vision based Physics, Event-based 3D Reconstruction Advisor: Prof. Sangpil Kim

Mar. 2021 ~ Present

PUBLICATIONS (KCI/SCI-E)

- 1. <u>N. Lee</u>, K. Lee, Y. Park, S. Seo, T. Lee*, "Development of 3D Reconstruction and Object Recognition Model using Video", Journal of Digital Contents Society, vol. 21, no. 11, pp. 2011-2019 (**KCI**)
- 2. N. Lee, S. Seo, Y. Yoon, T. Lee*, "AI-based Dementia Severity Prediction", Mathematics (SCIE) (preparing)

INTERNATIONAL CONFERENCES

- 1. T. Lee, N. Lee, S. Seo, K. Yoon, "The Method for Creating Paintings depend on User's Emotion", International Conference on Innovation Convergence Technology (ICICT2020), pp. 153-155, Jeju, Korea, 2020 oral.
- T. Lee, N. Lee, S. Seo, D. Kang, "A Study on the Prediction of Emotion from Image by Time-flow using Color Analysis", 2020 International Conference on Computational Science and Computational Intelligence (CSCI'20). IEEE, Las Vegas, NV, USA, 2020 – oral. (proceeding accepted)

DOMESTIC CONFERENCES

1. <u>N. Lee</u>, T. Lee, S, Seo, "A Study on Color-Based Emotional Analysis of Image using Machine Learning", Digital Contents Society, 2020 Meeting, On-line, Korea, 2020 – oral.

PROJECTS

• Immersive Interaction in eXtended Reality Space for Real-world Recognition,

Augmentation and Control

Dec. 2019 ~ Feb. 2021

Funded by National Research Foundation of Korea (NRF)

Development of AI-based Virtual Space Structure Estimation Technology

 Using Interior Space Point Claud

Using Interior Space Point Cloud

May. 2020 ~ Present

Funded by Korea Electronics Technology Institute (KETI)

• AI-based Dementia Severity Prediction

Jun. 2020 ~ Present

Funded by Chung-Ang University Hospital

AWARDS & SCHOLARSHIPS

• Kwanjeong Scholarship

Feb. 2021 ~ Present

Funded by the Kwanjeong Educational Foundation. (*Recommended by Chung-Ang Univ.*) Full-tuition & fees during 2 years of undergraduate studies.

• Undergraduate Fellowship (merit-based)

1. Da Vinci Scholarship V

Admission with highest distinction, Full-tuition during 1 year of Freshman

2019-1 ~ 2019-2

2. Faculty Honor Scholarship

2019-2

Dean's List (1st of All), Full-tuition during 1 semester

3. Department Secondary Honor Scholarship

2020-1, 2020-2

Dean's List (Top 10%), 30%-tuition during 1 semester

4. SW Specialization Scholarship

2020-1 ~ 2020-2

Research Fellowship funded by Davinci Software Institute at Chung-Ang Univ.

Award

1. Best Paper Award (2 nd Grade), Humanities Research Institute, Chung-Ang Univ.	Jul. 2020
2. Best Paper Award (Top 10%), International Next-generation Convergence technology Association	Jul. 2020
3. Excellence Award in project, Innovation Center for Engineering Education, Chung-Ang Univ.	Aug. 2020
4. Best Paper Award, Digital Contents Society	Dec. 2020