

KWANGGYOON SEO

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seokg.github.io

EDUCATION

KAIST, Republic of Korea - supervised by Junyong Noh Ph.D. in Graduate School of Culture Technology Research Interests : Deep Learning, Computer Graphics, Computer Vision	<i>Sep 2018 - Present</i>
KAIST, Republic of Korea - supervised by Junyong Noh M.S. in Graduate School of Culture Technology Thesis: Interactive Shadow Removal using a cGAN	<i>Sep 2016 - Aug 2018</i>
KAIST, Republic of Korea B.E. in Electrical Engineering and minor in Culture Technology	<i>Sep 2011 - Aug 2016</i>

WORK EXPERIENCE

Visual Media Lab. KAIST <i>Research Assistant</i>	<i>Jan 2017 - Present</i> <i>Republic of Korea</i>
Clova Voice&Avatar, Naver Corp. <i>Research Intern</i> · Researched on a neural network model for video inpainting	<i>Dec 2019 - Jun 2020</i> <i>Republic of Korea</i>
GOLFZON <i>SW Engineer Intern</i> · Developed an infra-red marker tracking system for Head-Mounted-Displays	<i>Dec 2015 - Feb 2016</i> <i>Republic of Korea</i>

PUBLICATIONS

Video Inpainting[†] preparing Kwanggyoon Seo , Anonymous	<i>TBD</i>
An Interactive Object Registration Method[†] under review Anonymous, Anonymous, Kwanggyoon Seo , Anonymous, Anonymous, Anonymous	<i>TBD</i>
Virtual Camera Layout Generation[†] under review Anonymous*, Kwanggyoon Seo *, Anonymous, Anonymous, Anonymous, Anonymous	<i>TBD</i>
Neural Crossbreed: Neural Based Image Metamorphosis SIGGRAPH Asia 2020, ACM Transactions on Graphics Sanghun Park, Kwanggyoon Seo , Junyong Noh	<i>Nov 2020</i>
Cinematography Generation using a Reference Video Pacific Graphics 2019 Poster Kwanggyoon Seo , Jungeun Yoo, Sanghun Park, Jaedong Kim, Dawon Lee, Junyong Noh	<i>Oct 2019</i>

[†] denotes temporally title

* denotes equal contribution

PROJECTS

3D Cinemagraph for AR Contents Creation Funding: Institute for Information and Communications Technology Promotion Analyze natural image for novel view synthesis and cinemagraph generation for 3D AR contents.	<i>June 2020 - Dec 2020</i>
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**Development of Camera Work Tracking Technology
for Animation Production using Artificial Intelligence**

May 2018 - Dec 2019

Funding: Korea Creative Content Agency

Analyze cinematography properties of video clips using neural networks and replicate the cinematographic camera position and movement in 3D animation.

**Development of Multi-screen
Movie Theatre System and Immersive Content**

Jan 2017 - May 2017

Funding: Institute for Information and Communications Technology Promotion

Wrapping C++ into C# for screen optimization algorithm used in multi-screen system.

PATENTS

[10-2018-0124256] Artificial intelligence based cinematography learning and camerawork creation for animation

[10-2019-0019620] Method and apparatus of processing image based on artificial neural network

SKILLS

Programing Language	Python, Matlab, C++ , C#
Framework	Pytorch, Tensorflow, OpenCV
Language	Korean, English