



NEW MEDIA
MOTION DESIGNER

JINKYU KANG

SOFTWARE

TouchDesigner
Notch VFX
After Effects
Premiere Pro
Illustrator
Photoshop
Procreate
Cinema 4D
Maya

SKILLS

2D Animation
3D Animation
Interactive Art
Generative Art
Projection mapping
Film Production
Editing

AWARDS

SCAD Dean's List
2017 - Present

Digital Graffiti 2023 at Alys Beach
Special Recognition prize

Savannah College of Art & Design
MOME Chair Awards 2023
Innovation & Technology prize

Rookie Awards 2023
Rookie of the Year

13th Korea Youth Film Awards
Gold prize

16th Korea Youth Film Festival
Silver prize

CONTACT

+1 912 695 5203
jinq920@gmail.com
www.jinkyu920.com/
@q_kang_kr/

ABOUT ME

With a background in Film & Television and a major in Motion Graphic Design from the Savannah College of Art and Design, I specialize in blending new media art, motion graphics, and live-action to create visually stunning works that transcend boundaries and connect people.

EDUCATION

De Anza College
2015-2016

Savannah College of Art and Design
2017-2022 BFA in Motion Media Design

Savannah College of Art and Design
2023- MFA in Motion Media Design

EXPERIENCE

2024 CoMotion 2024
Branding Design Team

Experiential Designer for CoMotion 2024, created and executed a sophisticated projection mapping display that served as the grand finale of the conference.

2023 Digital Graffiti 2023 at Alys Beach
Award Winner Artist

Won an award by exhibiting an interactive artwork at the Digital Graffiti at Alys Beach, the largest immersive festival in the United States, where artists from around the world come together.

2022 SCAD Day Exhibition
Interactive Designer

Displayed interactive artworks as an interactive designer at SCAD's event, SCAD Day.

2021 2BCOM
Freelance Motion Designer

Worked as a freelance motion designer in animation studio 2BCOM, located in Korea.

2021 ART CLUB
Mentor for Motion Design Techniques

As a mentor at ART CLUB, a Korean start-up company, I am dedicated to supporting students who face practical challenges in pursuing their art studies.