Patrick Kwon

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RESEARCH INTERESTS

My main research goal is to solve 2D/3D generation problems with semantic control through deep learning. My prior research areas include 3D human digitalization, generative models, Deepfake detection, and VR/AR programming.

EDUCATION

Master of Science | Data ScienceAug 2018 - Dec 2019Columbia University (GPA: 3.9/4.0)New York, NYBachelor of Arts | Computer Science, StatisticsAug 2015 - May 2017

University of Virginia (GPA: 3.8/4.0) (2 year early graduation)

WORK EXPERIENCE

Deep Learning Researcher

Sep 2021 - Current

Charlottesville, VA

Naver Webtoon AI Pangyo, ROK

• Researched and designed deep learning solutions focused on image / 3D generation and editing

Deep Learning Researcher

Jan 2020 - Sep 2021

Deepbrain AI Seoul, ROK

• Researched and designed deep learing solutions for face generation and speech synthesis

Research Assistant

Sep 2019 - Dec 2019

Columbia University CGUI Lab

New York, NY

New York, NY

• Developed Unity (C#) based Augmented Reality projects with Professor Steven K. Feiner.

Data Scientist June 2019 – Dec 2019

• Designed recommendation systems for recommending packing list items for travelers.

Data AnalystJune 2017 – Jul 2018KraftonPangyo, ROK

• Provided 20+ data analysis papers on TERA, Krafton's leading MMORPG Title.

PROJECTS AND RESEARCH

Emadri

AI Studio: An easy-to-use generative AI framework | Python, C#

lune 2023

Naver Webtoon AI

• Created an interactive, user-friendly system of creating images based on generative AI models.

Augmented-Reality-Assisted Intraoral Scanning (ARIOS) | C#

lune 2023

Columbia University

- Participated in a proof-of-concept study of implementing Augmented Reality towards intraoral scanning to further improve efficiency of scanning procedures.
- Research abstract was accepted as an oral communication for EAO-DGI Joint Meeting 2023.

Chupa: Diffusion-based 3D Human Digitalization | Python, C#

Feb 2023

Naver Webtoon AI & Seoul National University

- Collaborated with SNU Visual Computing Lab in creating 3D clothed human models via diffusion probabilistic models.
- Research paper was accepted as an oral paper to ICCV 2023.

LPMM : Facial landmark based Talking-head model | Python

Aug 2022

Naver Webtoon AI

- Proposed a novel method of creating photorealistic talking head videos with enhanced pose controllability.
- Research paper was accepted to CVPR 2023 Workshop (AI4CC)

StyleGAN3-Inversion for cartoon images | Python

Feb 2022

Naver Webtoon AI

- Introduced deep-learning based image reconstruction and editing methods towards translating photos into cartoon style illustrations, to aid artists and creators.
- Research paper was accepted to CVPR 2023.

KoDF: A Large-scale Korean DeepFake Detection Dataset | *Python*

Oct 2020

Deepbrain AI

- Large scale original/synthesized (deepfake) facial video dataset focused on asian subjects, along with a deepfake detection model trained on the dataset.
- Research paper was accepted to ICCV 2021.

Augmented Reality for Dental Implant Applications | C#

Nov 2019

Columbia University

• Augmented Reality program based on EPSON's Moverio smart glasses, aimed to aid dental students during implant practices.

Pally: Augmented Reality for Social Transition | C#

June 2019

Verizon 5G Edtech Challenge

• Project on improving social skills for autistic children using Microsoft Hololens and 5G Network.

PUBLICATIONS

- 1. Byungjun Kim*, Patrick Kwon*, Kwangho Lee, Myunggi Lee, Sookwan Han, Daesik Kim, and Hanbyul Joo. Chupa: Carving 3d clothed humans from skinned shape priors using 2d diffusion probabilistic models. *Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*, May 2023
- 2. Kwangho Lee*, Patrick Kwon*, Myunggi Lee, Namhyuk Ahn, and Junsoo Lee. LPMM: Intuitive pose control for neural talking-head model via landmark-parameter morphable model. *arXiv* preprint arXiv:2305.10456, May 2023
- 3. Namhyuk Ahn, Patrick Kwon, Jihye Back, Kibeom Hong, and Seungkwon Kim. Interactive cartoonization with controllable perceptual factors. *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, December 2022
- 4. Patrick Kwon, Jaeseong You, Gyuhyeon Nam, Sungwoo Park, and Gyeongsu Chae. Kodf: A large-scale korean deepfake detection dataset. *Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*, pages 10744–10753, October 2021

HONORS AND AWARDS

Verizon 5G Edtech Challenge Winning Project

May 2019

UVA Order of the Orange Stole

May 2017

Recognition for early graduation at University of Virginia

Dean's List August 2015 – May 2017

Recognition for academic excellence at University of Virginia

SKILLS

Languages: Korean, English

Programming: Python (PyTorch, Tensorflow), MATLAB, C++, C#, Java, SQL, R Studio, AWS, Azure

^{*} indicates equal contribution