

Jung-Hyun Byun

Last updated: October 25, 2018

contact

junghyun.ian.byun
@gmail.com
[GitHub]
[Scholar]
[ORCID]
[LinkedIn]

languages

Korean (native)
English (fluent)

programming

C++ (skilled)
Python/CUDA/Matlab/
Java (beginner)

skills

OpenCV, OpenGL,
openFrameworks

Interests

computer vision, computer graphics, machine learning and human-computer interaction
augmented reality, projection mapping, point cloud processing and scene reconstruction

Education

2015.9.1 –2020.8.31	Ph.D. candidate in Computer Science	Yonsei University, Korea
2011.3.1 –2015.2.28	B.Sc. in Computer Science and Engineering	Yonsei University, Korea

Projects

2018.09.01 –2020.08.31	Integration of Context-aware Pervasive AR Platform for Personal Assistant Implementation	National Research Foundation of Korea (NRF), 266K USD/year Role: Principal Investigator & Lead Researcher
	<ul style="list-style-type: none">Investigating applicability of deep learning-based spatial context-awareness in an augmented reality environment.Investigating integration of scene understanding technologies with projection-based augmented reality.Investigating real-time dynamic projection mapping on a pan-tilt platform.	
2018.04.30 –2018.10.31	Development of hand motion recognition technology based on sensor fusion	Samsung Electronics Company, 48K USD/year Role: Project Manager
	<ul style="list-style-type: none">Managed implementation of algorithms for identifying hand postures of workers using IMU sensor data.	
2015.11.01 –2018.10.31	Pervasive AR interaction platform construction using a mobile projection technology	National Research Foundation of Korea (NRF), 264K USD/year Role: Project Manager & Lead Researcher
	<ul style="list-style-type: none">Designed a user-perspective rendering algorithm for correcting distortions of projection mapping caused by surface geometry.Designed a visual servoing algorithm for accurately controlling pan-tilt servo motors based on rotation axis calibration.	

- 2015.08.01 –2017.03.31 **Development of filming and rendering technology based on multi-autonomous flight collaboration for large-scale performance and broadcasting** Korea Institute of Science and Technology (KIST), 26K USD/year
Role: Researcher & Developer
- Designed and implemented scale-adaptive visual object tracking algorithm based on SVM.
 - Developed a Windows program for tracking multiple objects based on epipolar geometry.
- 2015.04.01 –2017.12.31 **Research of vision-based mobile object recognition technology for life logging** Korea Institute of Science and Technology (KIST), 44K USD/year
Role: Researcher & Developer
- Implemented keypoint extraction and descriptor matching algorithms on an Android platform.
 - Developed Android applications for marker-less augmented reality and medicine recognition.

Publications

*

Proceedings of peer-reviewed conference papers

Accurate Control of a Pan-tilt System Based on Parameterization of Rotational Motion

Byun, Jung-Hyun, Chae, S., Han, T.,

EG 2018 - Short Papers, The Eurographics Association, 2018

Meet AR-bot: Meeting Anywhere, Anytime with Movable Spatial AR Robot

Park, Y. J., Yang, Y., Ro, H., **Byun, Jung-Hyun**, Chae, S., Han, T. D.,

ACM International Conference on Multimedia (ACM MM), 2018

PAMI: Projection Augmented Meeting Interface for Video Conferencing

Ro, H., Kim, I., **Byun, Jung-Hyun**, Yang, Y., Park, Y. J., Chae, S., Han, T.,

ACM International Conference on Multimedia (ACM MM), 2018

AIR: Anywhere Immersive Reality with User-Perspective Projection

Byun, Jung-Hyun, Chae, S., Yang, Y., Han, T.,

EG 2017 - Short Papers, The Eurographics Association, 2017

A dynamic depth-variable ray-casting interface for object manipulation in ar environments

Ro, H., Chae, S., Kim, I., **Byun, Jung-Hyun**, Yang, Y., Park, Y., Han, T.,

Systems, Man, and Cybernetics (SMC), IEEE International Conference on, 2017

Scale-adaptive tracking with structured output

Byun, Jung-Hyun, Chae, S.-H., Choi, H., Han, T.-D.,

Proceedings of HCI Korea, 2016

Personal Smart Space: IoT based User recognition and Device control

Chae, S., Yang, Y., **Byun, Jung-Hyun**, Han, T.-D.,

Semantic Computing (ICSC), IEEE Tenth International Conference on, 2016

Smart advisor: Real-time information provider with mobile augmented reality

Chae, S., Yang, Y., Choi, H., Kim, I., **Byun, Jung-Hyun**, Jo, J., Han, T.,

Consumer Electronics (ICCE), IEEE International Conference on, 2016

Awards

2018

Best Demo Award

ACM International Conference on Multimedia (ACM MM), 2018