## JINKI JUNG

Email: your.jinki.jung@gmail.com / (secondary) jinki@dmc.international

Address : Bülowsvej 40, stuen Frederiksberg, Denmark Personal webpage : <a href="https://jinkijung.github.io/online-cv/">https://jinkijung.github.io/online-cv/</a>

 ${\bf Citations:} \ \underline{http://scholar.google.co.kr/citations?user=inzigzUAAAAJ\&hl=en\&authuser=1.}$ 

## RESEARCH INTERESTS

**Augmented Reality / Virtual Reality** 

**Human-Computer Interaction (Natural User Interface)** 

Simulation, Maritime Safety, Distributed Network System

Computer Vision (Multiple View Geometry / Segmentation / Pattern Recognition)

## **EDUCATION**

Korea Advanced Institute of Science and Technology (KAIST)

Ph.D., Computer Science

2009-2015 Research Topic: Mobile Augmented Reality

Dissertation: "Real-time Sensor Fusion based Mobile Augmented Reality Framework"

Advisor: Hyun S. Yang

Korea Advanced Institute of Science and Technology (KAIST)

M.S., Computer Science 2009

Research Topic: Natural User Interface for Augmented Reality 2007-2009

Thesis: "A Real-time Robust Body Part Tracking System for Intelligent Environment"

Advisor: Hyun S. Yang

**Soongsil University** 

2003-2007 B.S., Media Engineering 2007

CAREER

**Digital Maritime Consultancy** 

Senior Software Developer, Secretariat of MCP

Research Topic: Massive Ship Traffic Simulation 2019-

Korea Research Institute of Ships and Ocean Engineering (KRISO)

Postdoctoral researcher, Maritime Safety Research Division

Research Topic: Virtual Reality for Maritime Safety Training

Context Awareness for Maritime Safety 2016-2019

Korea Advanced Institute of Science and Technology (KAIST)

Postdoctoral researcher, Information and Electronics Research Institute

Research Topic: Egocentric Hand Interaction using Depth Camera

2015-2016 Virtual Reality for Maritime Safety Training

**TECHNICAL SKILLS** 

Programming Language: C, C++, Java, Objective C, Python, PHP

Mobile Programming: iOS, Android

Web Programming: Kubernetes, Java, Node.js Graphics Engine: Unity3D, UE4, OpenGL



**Unity Certified Developer** 

OPEN SOURCE EXPERIENCE - (https://github.com/jinkijung)

Maritime Connectivity Platform - https://maritimeconnectivity.net :

A globe-scale maritime communication framework (Major contributor on distributed identification system)

Virtuality for Safety - https://github.com/VirtualityForSafety/:

A special interest group on safety improvement based on VR/AR (Group leader)

JINKI JUNG PAGE 2

## **PUBLICATIONS**

PUBLICATIONS	
International Journals	
Effects of interface on procedural skill transfer in virtual training: Lifeboat launching operation study  Jinki Jung, Young Joong Ahn  Computer Animation and Virtual Worlds	2018
Efficient mobile AR technology using scalable recognition and tracking based on server-client model Jinki Jung, Jaewon Ha, Sang-Wook Lee, Francisco A Rojas, Hyun S Yang	
Computers & Graphics	2012
Real-time recognition and tracking for augmented reality books  Kyusung Cho, Jinki Jung, Sang-Wook Lee, Sang Ok Lim, Hyun Seung Yang  Computer Animation and Virtual Worlds	2011
Domestic Journal	
A Virtual Sailor Training Platform for Fire Drills on Ship Jinki Jung, Jin Hyung Park	
The Journal of Navigation and Port Research	2016
Real-time Sensor-aided Scene Analysis based on Line Graph©for Mobile Augmented Reality Jinki Jung	
	2015
International Conferences	
Annotation vs. Virtual Tutor: Comparative Analysis on the Effectiveness of Visual Instructions in Immersive Virtual Red Hyeopwoo Lee, Hyejin Kim, Diego Vilela Monteiro, Youngnoh Goh, Daseong Han, Hai-Ning Liang, Hyun Seung Yang, and <b>Jinki Jung</b>	ality
18th IEEE International Symposium on Mixed and Augmented Reality (ISMAR 2019)	2019
Ensuring Safety in Augmented Reality from Trade-off Between Immersion and Situation Awareness  Jinki Jung, Hyeopwoo Lee, Jeehye Choi, Abhilasha Nanda, Uwe Grünefeld, Tim Claudius Stratmann, Wilko  Heuten	
17th IEEE International Symposium on Mixed and Augmented Reality (ISMAR 2018)	2018
Guiding Smombies: Augmenting Peripheral Vision with Low-Cost Glasses to Shift the Attention of Smartphone Users Uwe Grünefeld, Tim Claudius Stratmann, <b>Jinki Jung,</b> Hyeopwoo Lee, Jeehye Choi, Abhilasha Nanda, Wilko Heuten	
17th IEEE International Symposium on Mixed and Augmented Reality (ISMAR 2018)	2018
An Adaptive Augmented Reality Interface for Hand based on Probabilistic Approach  Jinki Jung, Hyeopwoo Lee, and Hyun Seung Yang  14th IEEE International Symposium on Mixed and Augmented Reality (ISMAR 2015)	2015
Real-time sensor-fusion based Indoor Localization for Mobile Augmented Reality  Jinki Jung, Hyeopwoo Lee, Luis Weruaga, Jamal Zemerly and Hyun Seung Yang	2014
Augmented Keyboard: a Virtual Keyboard Interface for Smart glasses	
Jinki Jung, Jinwoo Jeon, Hyeopwoo Lee, Kichan Kwon, Jamal Zemerly, Hyun S Yang ACM SIGGRAPH International Conference on Virtual-Reality Continuum and its Applications in	2014
Smartphone as an augmented reality authoring tool via multi-touch based 3D interaction method	
Jinki Jung, Jihye Hong, Sungheon Park, Hyun S Yang ACM SIGGRAPH International Conference on Virtual-Reality Continuum and its Applications in Industry (VRCAI 2012)	2012
Efficient 3D content authoring framework based on mobile AR	

JINKI JUNG PAGE 3

Sang-Wook Lee, <b>Jinki Jung</b> , Jihye Hong, Suwon Lee, Hyunwoo Cho, Hyun Seung Yang 18th International Conf. on Virtual Systems and Multimedia (VSMM 2012)	2012	
AR paint: a fusion system of a paint tool and AR		
Suwon Lee, <b>Jinki Jung</b> , Jihye Hong, JB Ryu, Hyun S Yang		
International Conference on Entertainment Computing (ICEC 2012)	2012	
AD and and the control of the first of the control of		
AR postcard: the augmented reality system with a postcard		
Hyunwoo Cho, Jinki Jung, Kyusung Cho, Yong-Ho Seo, Hyun S Yang  ACM SIGGRABH International Conference on Virtual Beality Continuum and its Applications in		
ACM SIGGRAPH International Conference on Virtual-Reality Continuum and its Applications in Industry (VRCAI 2011)	2011	
muusti y (MCAI 2011)	2011	
Mobile Augmented Reality using scalable recognition and tracking		
Jaewon Ha, <b>Jinki Jung</b> , ByungOk Han, Kyusung Cho, Hyun Seung Yang		
Virtual Reality Conference (VR 2011), IEEE	2011	
Online scene modeling for interactive AP applications		
Online scene modeling for interactive AR applications Jaesang Yoo, Kyusung Cho, <b>Jinki Jung</b> , Hyun S Yang		
International Conference on Entertainment Computing (ICEC 2010)	2010	
international conference on Entertainment compating (ICEC 2010)	2010	
Multiple page recognition and tracking for augmented books		
Kyusung Cho, Jaesang Yoo, <b>Jinki Jung</b> , Hyun S Yang		
International Conference on Entertainment Computing (ICEC 2010)	2010	
Pool time reduct hade part tracking for guamented reality interface		
Real-time robust body part tracking for augmented reality interface  Jinki Jung, Kyusung Cho, Hyun S Yang		
ACM SIGGRAPH International Conference on Virtual-Reality Continuum and its Applications in		
Industry (VRCAI 2009)	2009	
madati y (vita ii 2003)	2003	
Hybrid visual tracking for augmented books		
Hyun S Yang, Kyusung Cho, Jaemin Soh, <b>Jinki Jung</b> , Junseok Lee		
International Conference on Entertainment Computing (ICEC 2009)	2009	
PATENTS		
A virtual keyboard based on hand recognition and implementing method thereof		
Korea Patent, 10-1559424, Co-inventor	2015	
3D interaction method for Augmented Reality using multi-touch interface		
Korea Patent, 10-1338958, Co-inventor	2013	
Augmented reality system and method of a printed matter and video		
Korea Patent, 10-1197126, Co-inventor	2012	
Noted Faterity 10 1107120, CO Inventor	2012	
Efficient 3D object recognition using a tree structure		
Korea Patent, 10-1068465, Co-inventor	2011	
2D ORIFCT RECOGNITION SYSTEM AND METHOD		
3D OBJECT RECOGNITION SYSTEM AND METHOD US Patent Pending, 12/912,211, Co-inventor	2010	
OS Faterit Ferming, 12/312,211, CO-IIIVETILOI	2010	
RESEARCH EXPERIENCES		
Virtuality for Safety		

Virtuality for Safety

March 2018 - Now Lead researcher

Conducted researches on technology-driven safety ensuring components based on VR/AR  $\,$ 

VR-simulated Sailor Training Platform for Emergency Project manager, Researcher

Developed a sailor training platform for emergency based on VR system that provides natural interaction

with virtual ship environment.

June 2015 - February 2019

KAIST-KUSTAR international joint research of indoor localization and context-aware Augmented Reality March 2013 - June 2015 Project manager, Researcher Designed real-time indoor localization using indoor scene analysis that makes use of line feature and multiple sensors of a mobile device. Augmented Keyboard: a virtual keyboard interface for smart glasses Project manager, Researcher April 2014 - December 2014 Proposed a novel interaction design and developed a model-based hand palm tracking method for the proposed interface. Performance optimization of markerless tracking module for mobile devices March 2014 - December 2014 Project manager, System engineer Doubled the tracking performance (FPS) on a mobile device by adapting multi-threaded architecture. Probabilistic modeling of line-pair appearance for drawing image retrieval September 2012 - March 2013 Project manager, Researcher Proposed a novel histogram based matching method that employs the invariant properties of the pairwise line features. Real-time 6DOF hand pose estimation for Augmented Reality using RGB camera December 2010 - June 2011 Researcher Developed the appearance based hand pose estimation by modeling spatial structure of skin colored region. Real-time robust markerless recognition and tracking for Augmented Reality book March 2008 - January 2011 Developed the robust recognition performance against cluttered background by dividing the screen into multiple areas and separating the corresponding recognition results Real-time body part tracking and gesture recognition for an intelligent environment August 2008 - September 2009 Project manager, Researcher Proposed the RGB-image based 3D body part tracking method by using Kalman filter. PhotoGeo: 3D reconstruction of vehicles based on image based rendering modeling (IBMR) March 2007 - November 2007 System engineer Implemented the texturing module and GUI interface of the system. **TEACHING EXPERIENCE** Korea Advanced Institute of Science and Technology (KAIST) Teaching Assistant - Computer Science 101 (Introduction to programming) 2009 Fall - 2014 Fall Developed lab materials, midterm/final exams, and overall web-based course administration **AWARDS Outstanding Teaching Assistant Award** 2009 fall semester **Outstanding Teaching Assistant Award** 2010 spring semester **Outstanding Teaching Assistant Award** 2010 fall semester **Outstanding Teaching Assistant Award** 2012 fall semester **Outstanding Teaching Assistant Award** 2013 fall semester LEADERSHIP SKILLS Representative of M.S. in CS department, KAIST 2008 Representative student of AIM Lab. 2012-2014 LANGUAGES English - speak fluently and read/write with high proficiency (lectured in English) Korean - native language