Jinsoo Leo Choi | PhD Candidate | KAIST

★ jinsc37.github.io linkedin.com/in/jinsoo-leo-choi github.com/jinsc37

☐ jinsc37@gmail.com ☐ +82-10-6632-1378

Korea Advanced Institute of Science and Technology (KAIST), N1-212, 291 Daehak-ro, Yuseong-gu, Daejeon 34141, Republic of Korea

RESEARCH INTERESTS

- Video enhancement
- Vision & language
- Deep learning

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)

PhD in Electrical Engineering - Advisor: In So Kweon MSc in Electrical Engineering - Advisor: In So Kweon BSc in Electrical Engineering

Sep 2015 - Present Sep 2013 - Aug 2015 Sep 2009 - Aug 2013

PUBLICATIONS

- TOG19 (Minor revision) "Unsupervised Video Stabilization"
 Jinsoo Choi, and I.S. Kweon
- CVPR19 "Dense Relational Captioning: Triple-Stream Networks for Relationship-Based Captioning" D. Kim, Jinsoo Choi, T. Oh, and I.S. Kweon
- WACV18 "Contextually Customized Video Summaries via Natural Language"
 Jinsoo Choi, T. Oh, and I.S. Kweon
- WACV18 "Disjoint Multi-task Learning between Heterogeneous Human-centric Tasks"
 D. Kim, Jinsoo Choi, T. Oh, Y. Yoon, and I.S. Kweon
- CVPR16 (Spotlight) "Video-Story Composition via Plot Analysis"
 Jinsoo Choi, T. Oh, and I.S. Kweon
- ECCVW16 "A Real-time Vehicular Vision System to Seamlessly See-through Cars" F. Rameau, H. Ha, K. Joo, Jinsoo Choi, and I.S. Kweon
- TVCG16 "A Real-time Augmented Reality System to See-Through Cars"
 F. Rameau, H. Ha, K. Joo, Jinsoo Choi, K. Park, and I.S. Kweon
- ISMAR16 "A Real-time Augmented Reality System to See-Through Cars"
 E. Rameau, H. Ha, K. Joo, Jinsoo Choi, K. Park, and I.S. Kweon
- ICIP14 "GMM-based Saliency Aggregation for Calibration-free Gaze Estimation"
 Jinsoo Choi, B. Ahn, J. Park, and I.S. Kweon

EXPERIENCE

Human Action Recognition - KITECH | Project Researcher - Deep learning

Mar 2015 - Aug 2019

• Deep learning for video action recognition

KAIST Interaction Lab (KIXLAB) - Daejeon, Korea | Research Intern - GUI design

Jun 2017 - Nov 2017

Personal photo album application user interaction design

Shared Sensing for Automobiles - $BOSCH \mid Project Researcher$ - Computer Vision

2015 - 2016

• Computer vision system to "see through" the front car

Winter 2013

ETRI - *Daejeon, Korea* | Research Intern - Robot & Computer Vision
o Gesture recognition via RGB-D, facial landmark detection

ACADEMIC SERVICES

Awards & Honors

- CVPR Reviewer	2019	- Qualcomm Innovation Awards, Nomination	2016
- ICCV Reviewer	2019	- ICVSS 2016 Attendance	2016
- IEEE Access Reviewer	2019	- Grand Prize, KAIST Innovation Contest	2011
		- Presidential Design Award, KAIST	2010