Jaeheung Surh

CONTACT INFORMATION L8326, KIST, Hwarangno 14-gil 5

Seongbuk-gu, Seoul 02792

Republic of Korea

RESEARCH INTERESTS • Computational Photography

• Image Processing

- Stereo Matching
- Deep Learning

WORK Experience Center of Human-centered Interaction for Coexistence (CHIC), Seoul, Korea

Research Engineer

- Development of a high volume data transfer network framework for interactive and cooperative experience in networked VR
- Development of computer vision solutions to aid in VR QoE

EDUCATION

KAIST, Daejeon, Korea

M.S., Electrical Engineering, Mar 2015 - Feb, 2017

- Thesis: "Fast and Robust Depth from Focus using Ring Difference Filter"
- Advisor: Prof. In So Kweon
- Area of Study: Computer Vision

KAIST, Daejeon, Korea

B.S., Electrical and Electronic Engineering, Sept 2011 – Feb 2015

• Emphasis on network programming

RESEARCH EXPERIENCE National Core Research Center (NCRC), Korea

Researcher, Personal Plug and Play DigiCar Center

Aug 2015 – Feb 2017

Tel.: +82-10-9868-8239

E-mail: jaeheungsurh@gmail.com

• Researched new camera systems for future vehicles.

INTERNATIONAL CONFERENCES

- 1. **Jaeheung Surh**, Hae-Gon Jeon, Hyowon Ha, Sunghoon Im and In So Kweon, "Noise Robust Depth from Focus using a Ring Difference Filter", *In Proc. of the IEEE Conference on Computer Vision and Pattern Recognition* (CVPR) [Spotlight Presentation], July 2017.
- Bokyung Lee, Jiwoo Hong, Jaeheung Surh and Daniel Saakes, "Ori-mandu: Korean Dumpling into Whatever Shape You Want", In Proc. of the ACM SIGCHI Conference on Designing Interactive Systems (DIS) [Pictorial], June 2017.
- 3. Bokyung Lee, Jiwoo Hong, **Jaeheung Surh** and Daniel Saakes, "Ori-mandu: Korean Dumpling into Whatever Shape You Want", *In Proc. of the ACM CHI Conference on Human Factors in Computing Systems* (**CHI**) [Video Showcase], May 2017.

OTHER PUBLICATIONS

1. **Jaeheung Surh**, Hae-Gon Jeon, Hyowon Ha, Sunghoon Im and In So Kweon, "Fast Depth from Defocus with Your Mobile Phone for Synthetic Defocus", *In Proc. of the 28th Workshop on Image Processing and Image Understanding* (**IPIU**), Feb 2016.

IT SKILLS

- Languages: C/C++, MATLAB, LATEX, Python
- Experience with Linux socket programming