Dongyun Han

GRADUATE STUDENT, COMPUTER SCIENCE, UNIST

50 UNIST-gil, Eonyang-eup, Ulju-gun, Ulsan, Republic of Korea Mail Address: handy113@unist.ac.kr Webpage: dongyunhan.github.io/Handy/

Github: github.com/DongyunHan +82-10-5773-6408

EDUCATION

Ulsan National Institute of Science and Technology, Ulasn, Republic of Korea

Master in, Computer Engineering,

March' 18 - Present

Ulsan National Institute of Science and Technology, Ulasn, Republic of Korea

Bachelor in, Electrical and Computer Engineering,

March' 10 - February' 18

including 2 years of military service

RESEARCH INTERESTS

Human-Computer Interaction (Especially on AR and Wearable Devices) Visualisation & IOT

Computer Skills

Languages: Python, C#, HTML, JavaScript, Ajax, ...

Technologies: Keras, Flask, MongoDB, ...

RESEARCH EXPERIENCE

Building Diagram for How MERS-CoV is Spreaded

Supervisor: Prof. Chang-Hyeong Lee, UNIST

Internship, March '12 - May '12

- Poster exhibition at UNIST
- By drawing flows about how infectees will be infected, cured or died as a diagram,

Reconstructing Perpendicular Images from Multi-Scale Images of the Brain

Supervisor: Prof. Won-Ki Jeong, UNIST

Internship, Nov. '12 - February '13

- Down sampled images from set of several parallel cross-sectional images of the brain in high resolution, reconstruct the perpendicular images in clear resolution

AirScope: Visualizing Fine Dusts in AR

Supervisor: Prof. Sung-Ahn Ko and Prof. Young-Woo Park, UNIST

Internship, June '17 - Dec. '17

- Submit to HCI Korea '18 Creative Award
- Cooperated with a design background student
- Built a concept of AR device to show how many fine dusts exist in the air intuitively

OK, Developers, Now you can design: An Interactive feedback-based Mobile GUI Prototyping Tool

Supervisor: Prof. Sung-Ahn Ko, UNIST

June '18 - Sep.'18

- Under Submitting to $ACM\ UIST\ '19$ as the third author
- Interviewed with 16 novice developers to understand their problems with an existing tool
- Built a mobile GUI prototyping tool in Google Extension that provides instant feedback on users design

AWARDS & ACHIEVEMENTS

Awarded the Creative Award for design work presentation at HCI KOREA '18
Registered patent application named 'Visualization Apparatus for Displaying Fine Dust' as
patent number 18-83657