

MINJOO.CHO

minjoolisa.cho@gmail.com
+82-10-9899-9853
<http://minjoolisacho.net>

Objective

I would like to apply my design research and work experience to the Design Process of making products with new concept.

Skills

| | |
|-------------|---|
| DESIGN | Rhinoceros, Solidworks, Autodesk (Inventor/123DMake) Adobe Photoshop/Illustrator Cura (3D Printing), Ultimaker Keyshot 5 |
| ENGINEERING | C, C++, Java, Verilog, MATLAB Experienced in HTML/CSS Android SDK Arduino, AVR Programming Methmetica, PSPICE, Orgin |
| OFFICE WORK | MS Word/Excel/Powerpoint Windows / Mac OS |
| LANGUAGE | Fluent in English (TOEFL 101) Japanese (JLPT 1st level) Chinese (HSK 5th Grade) Native in Korean |

Professional Experience

'13.June - '14.Oct

Samsung Electronics HQ, Korea

Creative Lab

A developer / program planner of an interdisciplinary project in Samsung Electronics.
Designing Sound Visualization tools for the deaf accessibility

'11.Jan - '14.Dec

Samsung Electronics HQ, Korea

Product Management Group, Samsung Mobile

A product manager of Samsung Tablets throughout whole product life cycle from Product
A product manger of Nexus 10, a collaborative project with Google HQ
Planning stage to the end of production.
Handled two Samsung tablet projects (GALAXY Note10.1, GALAXY Tab3 10.1)

'09.Oct - '10.Feb

ATR, Japan

Research Intern

Human-Robot Verbal Interaction
Devising a listener robot for verbal communication with human apt for tele-operation environment.

'09.Oct - '10.Feb

Toshiba R&D Center, Japan

Research Intern

Human-Robot Verbal Interaction
Human-Robot Nonverbal Interaction
Realization of visual display tool of displaying "Interest Rate" of the Robot to Humans
Undergraduate

Education

MASTER

'15.Mar - Current

KAIST, Daejeon, Korea

Industrial Design, myDesignLAB (<http://mid.kaist.ac.kr>)

BACHELOR

'06.Mar - '11.Feb

KAIST, Daejeon, Korea

Electrical Engineering, Business Economics(minor)

HIGHSCHOOL

'03.Mar - '06.Feb

DFLHS (Daewon Foreign Language Highschool), Seoul, Korea

Chinese Language

MINJOO.CHO

minjoolisa.cho@gmail.com
+82-10-9899-9853
<http://minjoolisacho.net>

Interests

| | |
|------------------|--|
| DRAWING | Hand drawings Calligraphy (Korean/Japanese) |
| MUSIC | Played Violin for 20 years Love to Sing (Acapella, Self-recording) |
| DIY | Handmaking with various fabrication method (3D Print/Laster Cutting) |
| SOCIALIZE | Love to make friends in various backgrounds |

Service & Leadership

'13.Oct

Samsung Electronics HQ, Korea

Judge

One of 4 judges for Samsung Mobile "Super Rookie Project", a competition for selecting the most creative ideas from Samsung Mobile's new associates.

'09.Jul - '09.Aug

GATE KOREA

Volunteer

A volunteer work (Administrative words) at GATE KOREA, a Non-Governmental Organization for international internships in Korea.

- Webpage : <http://www.iaeste.kr/English/>

'07.Aug - '08.Aug

ICISTS-KAIST

Workshop Leader

An organizing committee member of ICISTS-KAIST, an international conference on interdisciplinary fields.

- A Program Chair of the workshop session "Human-Robot Symbiotic Society"

- Webpage : http://icists.org/ow/about_icists

Honors & Awards

'15.Mar -Current

National Science & Technology Scholarship

'06.Mar-'10.Mar

National Science & Technology Scholarship

2004, 2005

Lee Geon Hee, Samsung CEO Scholarship

Publications

1. Seung-Hwan Choi, Duckhwan Kim, Joonwoo Kim, Minjoo Cho, "Animal Robot Interaction for PetCaring", Computational Intelligence in Robotics and Automation (CIRA), 2009