YESUNG CHO

Master's Student

COM:FORT Lab.

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EDUCATION

AUG 2023 Seoul National University, Seoul, Korea

MS, Textiles, Merchandising and Fashion Design, COM:FORT LAB (expected)

FEB 2021 Ewha Womans University, Seoul, Korea

BA, Fashion Industry • Cumulative GPA 3.59/4.0

AWARDS and HONORS

Korea Federation of Textile Industries, Seoul, Korea (2022)

• Received an academic scholarship for excellence

Excellent Thesis Presentation Award, Seoul, Korea (OCT 2021)

• Awarded Best Paper Presenter at the Conference of the Korean Society of Clothing and Textiles.

Gwanak-Hoe Scholarship, Seoul, Korea (2021)

• Received an academic scholarship for excellence.

Winner of Creative Start-up Project, Seoul, Korea (SEP 2019)

• Won the 1st place at Ewha start-up competition as a team.

Winner of Mayday Exhibition, Seoul, Korea (JUN 2019)

• Won the 1st place at Ewha artwork exhibition contest with making Hanbok.

Top 6% Scholarship, Seoul, Korea (2018)

• Received an academic scholarship for excellence.

Winner of Mayday Exhibition, Seoul, Korea (JUN 2016)

 Won the 1st place at Ewha artwork exhibition contest with making fashion magazine.

EXPERIENCE

WINTER 2019 Short-term Worker, Technical Development Team

SAMSUNG C&T Headquarter, Seoul, Korea

- Collected images of fashion items and categorized them.
- Analyzed fashion images and constructed the database for AI.
- Had weekly meetings to adjust difference of opinions.

SUMMER 2018 Intern, Department of Design

DR Corporation, Seoul, Korea

- Researched Dongdaemun fabric market and collected swatches.
- Analyzed attributes of fabrics and input data on mobile application.
- Designed clothes and drew schematizations for detailed procedures.
- Planned layout of a promotion blog and coordinated lookbook styles.

EXTRACURRICULAR ACTIVITIES

MAR 2021 Trainee, Training program for professionals in ICT fiber manufacturing

- FEB 2023 Ministry of Trade, Industry and Energy, Korea

• Participated as a trainee in the program for professionals in ICT convergence fiber manufacturing process.

JUN 2021 Assistant researcher, Development of Human Augmented Hybrid Robot Suit

– MAY 2022 Ministry of Trade, Industry and Energy, Korea

• Participated in Development of human-enhanced hybrid robot suit with safe 100m7 second frequency and comfortable wear for 12 hours.

FEB 2021 Assistant researcher, Fashion Smart Factory Research Group
- MAY 2022 Hojeon Corporation, Seoul, Korea

• Developed AI Size Curation Algorithm.

FEB 2021 Assistant researcher, Scientific Experimental Service
- JUN 2021 Ministry of National Defense, Korea

• Evaluated the ROK combat vests in terms of ergonomics and anthropometrics.

SKILLS Languages: Korean (Native), Fluent in English, Intermediate in German

Computer: Proficient with Photoshop, Illustrator, MS Word, PowerPoint, 3D Clo,

and Fashion CAD

Intermediate in Excel, Python, C++, and V Stitcher

REFERENCES Available upon request.