Hyeonjeong Byeon

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EDUCATION

University of Washington, Seattle, WA	Sep 2023 - Present
D., Human Centered Design and Engineering (Advisor: Profs. Gary Hsieh & Sean A. Munson)	•
Ewha Womans University, South Korea	Mar 2019 - Aug 2023
.S., Computer Science and Engineering (Minor in Statistics) University of Toronto, Canada	Sep 2021 - Dec 2021
Research Experience	
Intentional Traces Collective Lab, University of Washington	Jan 2024 - Present
Graduate Research Assistant (PI: Prof. Sean A. Munson)	
Prosocial Computing Group, University of Washington	May 2023 - Present
Graduate Research Assistant (PI: Prof. Gary Hsieh)	
Dynamic Graphics Project Lab, University of Toronto	Sep 2021 - Sep 2022
Undergraduate Research Assistant (PI: Prof. Khai N. Truong)	
Human-Computer Interaction Laboratory, Ewha Womans University	Jul 2020 - Sep 2023
Undergraduate Research Assistant (PI: Prof. Uran Oh)	

Publications and Presentations

- [1] **Hyeonjeong Byeon**, Seungjin Ha, Uran Oh. 2023. AVOCUS: A Voice Customization System for Online Personas. In *Extended Abstracts of the CHI Conference on Human Factors in Computing Systems (CHI '23 Extended Abstracts).*
- [2] Suhyeon Yoo, Georgianna Lin, **Hyeonjeong Byeon**, Amy Hwang, Khai Truong. 2023. Understanding tensions in music accessibility through song signing for and with d/Deaf and Non-d/Deaf persons. In *CHI Conference on Human Factors in Computing Systems (CHI '23)*.
- [3] **Hyeonjeong Byeon***, Chaerin Lee*, Jeemin Lee, Uran Oh. 2022. "A Voice that Suits the Situation": Understanding the Needs and Challenges for Supporting End-User Voice Customization. In *CHI Conference on Human Factors in Computing Systems (CHI '22)*.
- [4] **Hyeonjeong Byeon.** 2021. Voice Creator: Giving Customized Voice to the Voiceless for Online Communication. In *The 23rd International ACM SIGACCESS Conference on Computers and Accessibility Student Research Competition (ASSETS' SRC 21).*
- [5] **Hyeonjeong Byeon**, Soohyun Yeo, Uran Oh. 2021. Voice Creator: A Vocal Customization Web Application Prototype. In 2021 Korea Information Processing Society Spring Conference No. 28, Vol. 1.
- [6] **Hyeonjeong Byeon**, Uran Oh. 2021. Comparing Performance of Pre-trained Bidirectional Language Models. In *Proceedings* of HCI Korea Conference 2021.

GRANTS & AWARDS

GRANTS C AWARDS	
Principal Candidate, Fulbright Graduate Student Program Award	Sep 2023
Korean-American Educational Commission, awarded up to \$80,000 for graduate studies (declined)	
Finalist, Doctoral Study Abroad Scholarship	Aug 2023
Korean Foundation for Advanced Studies (KFAS), selected as a finalist	
ITRC Student Creative Research Project	March 2022 - Dec 2022
South Korean Ministry of Science and ICT, awarded \$7,600 of research grant	
Capstone Poster Session Presentation	Dec 2022
Ewha Womans University, 2nd place in Computer Science department, co-awarded \$570	
Capstone Design Competition	Dec 2022
Ewha Womans University, 3rd place in College of Engineering, co-awarded \$540	
SW Entrepreneurship Competition	Nov 2022
Ewha Womans University, 4th place, co-awarded \$75	
Google Student Travel Grants	May 2022
Google, awarded \$2,820 for attending ACM CHI 2022	
Ewha Future Design Scholarship	Dec 2022, April 2022

3rd place (Bronze Medal), Student Research Competition

Ewha Womans University, awarded \$3,240 for excellence in career path planning

ACM SIGACCESS Conference on Computers and Accessibility (ASSETS' 21) Student Research Competition, awarded \$200

Oct 2021

Presidential Science Scholarship June 2021 Korea Student Aid Foundation (KOSAF), awarded cost of attendance for 2 years and an additional \$2,200 per semester for academic excellence **Best Paper Award** Jan 2021 Proceedings of HCI Korea Conference 2021, Seoul, South Korea **Undergraduate Research Opportunity Program Research Grant** April 2022, June 2020 Ewha Womans University, awarded \$250, \$450 respectively **HOKMA Career Path Exploration Scholarship Grant** Oct 2019 Ewha Womans University, co-awarded \$1,100 for excellence in CS career path exploration activities PATENT Systems and Methods for Customizing Voices for Personas in Virtual Spaces Dec 2022 Uran Oh, **Hyeonjeong Byeon**, Seungjin Ha, 10-2022-0179981. *Patent pending*. AVOTAR: A Voice Customization System for Online Personas Nov 2022 Uran Oh, Hyeonjeong Byeon, Seungjin Ha, South Korea, P2022-0160KR. Patent pending. TEACHING EXPERIENCE **User Experience Prototyping Techniques (HCDE 451)** Winter 2024 Teaching assistant for senior undergraduate course **SERVICES** Member, EDOC (Ewha DO Coding) Jan 2020 - Jun 2020 Prepared for ACM-ICPC and participated in group study sessions focusing on data structures and algorithms Member, Like Lion Mar 2019 - Dec 2019 Completed year-long full-stack development course and developed a University Festival Web application Student Volunteer, The Blue Tree Foundation (NGO) Feb 2022 - Feb 2022 Researched and translated articles about school violence and cyber bullying for international campaigns

Sep 2019 - Nov 2019

SKILLS

Programming: Python, C/C++, Java, SOL, R, SAS, HTML/CSS

Student Volunteer, Seoul Metropolitan Office of Education

Research: Empirical studies, Statistical modeling, Survey design, Experiment design, Prototyping

Taught programming to North Korean defector students as part of the "Unplugged Coding" program