JaeWon Kim

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RESEARCH INTERESTS	Social Computing, Natural Language Processing, Behavioral Data Science, Mixe	d Methods.	
EDUCATION	University of Washington, Seattle, Washington	May 2027 (Expected)	
	■ Ph.D. in Information Science		
	Seoul National University, Seoul, South Korea	Feb 2022	
	■ B.A., in The Study of Happiness (student-designed major)		
	■ B.A., in Psychology		
	■ B.Eng., in Computer Science and Engineering		
PUBLICATIONS	PAPERS UNDER REVIEW		
	[1] <u>JaeWon Kim</u> , Yuna Jeong, Yuri Kim, Eunyoung Kim and Youngki Lee, Strugglin , Sufficiently So?: Understanding Unintentional Malingering in Adult ADHD , CHI 2		
	POSTERS AND WORKSHOP PAPERS		
	[2] <u>JaeWon Kim</u> , Yuri Kim*, Yuna Jeong*, Youngki Lee, Fullproof: To Impostor Syndrome Using Smartphone Sensors , 6th International Won and Well-being: Sensing and Intervention (UbiComp 2021 Workshop), Sep	rkshop on Mental Health	
RESEARCH	The User Empowerment Lab, University of Washington		
EXPERIENCE	■ Research Assistant Sep 2022 – Pres		
	 Advisor: Prof. Alexis Hiniker 		
	Human Centered Computer Systems Lab, Seoul National University		
	 Undergraduate research intern 	Jan 2020 – Present	
	■ Advisor: Prof. Youngki Lee		
	Human Factors and Applied Cognition Lab, Seoul National University		
	 Undergraduate research intern 	Jan 2016 – Dec 2017	
	■ Advisor: Prof. Sowon Hahn		
HONORS &	Gold Award in Research Festival, College of Liberal Studies, Seoul National U	niversity 2021	
AWARDS	 Placed among top three teams for research and presentation (Role: PI, Present 	ter)	
	Best Poster Presentation Award, Seoul National University	2020	
	 Awarded to one team among all funded undergraduate research projects (Role. 		
	National Scholarship for Humanities and Social Sciences, Republic of Korea	2016 – 2018	
	• Full coverage of tuition & stipend for 2 years, granted to ~300 students yearly		
	Scholarship of Excellence and Act of Service, Seoul Scholarship Foundation	2016 – 2017	
	• Full coverage of tuition & stipend for 1 year, granted to ~50 students yearly no		
	Certificate of Excellence in English Tutoring, Seoul National University	2016	

• Awarded to two tutors among selected English tutors

GRANTS	Undergraduate Research Grant, Seoul National University 20	016, 2017, 2020		
	■ Psyworld: A Mobile Platform for Collective Data Collection in Psychological Studies (2020)			
	 Understanding the Demographics of Interaction Partners as a Means to Increase the Acceptance of Information Technology by the Elderly (2017) 			
	 Mental Imagery and Creativity: How Imageability of Words Affects Verbal Creativity (2016) 			
	Undergraduate Research Grant, College of Liberal Studies, Seoul National University 2020			
	 Phone's-eye View: Social Bias-free Judgment of Psychological Traits for College Students 			
	■ Dopameter: Early Detection of Adult ADHD Using Mobile Sensors			
	Undergraduate Research Grant for Social Good, Seoul National University	2016		
	 Thinkloud: Suggestions for Welfare Policies on Online Mental Health Applications 			
	Undergraduate Social Studies Research Grant, Seoul National University	2016		
	■ Facilitation of Study Groups for MOOCs to Increase Their Social Presence			
TEACHING	SPLIT Tutoring, Seoul National University	2019		
EXPERIENCE	 Tutored web programming and data structures to five lowerclassman students. 			
	Peer Tutoring, Seoul National University	2018, 2016		
	 Tutored English for over 180 hours, awarded Certificate of Excellence. 			
	Teaching Assistant for Brain-Mind-Behavior (2071.301), Seoul National University	2018		
	 Coordinated class and gave a full lecture on modeling happiness (Rutledge et al., 2014). 			
	Teaching Assistant for Brain-Mind-Behavior Seminar (2071.302), Seoul National Univ	ersity 2017		
	Teaching Assistant for Introduction to Psychology, Seoul National University	2016		
	 Coordinated class for International Summer Institute. 			
	 Coordinated class and prepared class activities for visiting international students in English. 			
LEADERSHIP &	Founder and leader, Humans, Computers, and Dobbies	2021 – Present		
PROJECT EXPERIENCE	 Student-run, weekly reading group focused on discussing any research papers and topics related to humans and computers. 			
	Founder, leader, singer, and film maker, tangerine frogs	2019 – Present		
	 Acoustic music Youtube channel with 30+ amateur musicians and film makers. 			
	 Sponsored by Seoul Metropolitan Government's Youth Hub. 			
	Founder, leader, and full stack developer, Diivers	2018 – Present		
	 Social media platform driven by ML-curated questions to promote varied and intimate conversations. 			
	Mentor and member, Likelion 2018 – 2020			
	Web programming society; I tutored basic web programming (mainly Django) to peer students.			
	Founder and leader, Mindesign	2016 - 2017		
	 Workshops to promote self-understanding and well-being using lessons from positive psychology. 			

[CV compiled on 2022-10-27]

Programming. Python, C, C++, Java, R, Javascript (React.js), Ruby

SKILLS