$\begin{array}{c} CHEULYOUNG\ PARK \\ \{ cheulyop@gmail.com,\ https://cheulyop.github.io/ \} \end{array}$

Education	Korea Advanced Institute of Science and Technolo • M.S. in Knowledge Service Engineering	gy 08/18 - Present
	 Carnegie Mellon University B.S. in Economics and add. major in HCI with me Science and Humanities Scholar 	08/10 - 05/12 & 08/14 - 05/17 inor in Physics
Research Experience	Interactive Computing Lab, KAIST, South Korea Graduate Researcher (Advisor: Prof. Uichin Lee)	08/18 - Present
	CHIMPS Lab, CMU HCII, USA Extern Research Associate (Advisor: Prof. Jason Hong)	07/17 - 07/18
	Infant Languages and Learning Lab, CMU, USA Undergraduate Research Assistant (Advisor: Prof. Erik	05/16 - 12/16 Thiessen)
Teaching Experience	Image Deep Learning with PyTorch, KAIST IT Acad Instructor (Co-instructed)	emy 02/20
	Python Programming from Basics , KAIST IT Academ Instructor	my 10/19 & 01/20
Work Experience	Korea Investment Corporation , Seoul, South Korea <i>Intern, Macro Research Group</i>	Jun 2015 - Aug 2015
Publications	[2] Park, C.Y., Cha, N., Kang, S., Kim, A., Khandoker, A.H., Hadjileontiadis, L., Oh, A., Jeong, Y. & Lee, U. (2020) "K-EmoCon, a multimodal sensor dataset for continuous emotion recognition in naturalistic conversations." arXiv preprint arXiv:2005.04120.	
	[1] Park, C.Y., Faklaris, C., Zhao, S., Sciuto, A., Dabb and Share Alike? An Exploration of Secure B ships." In Fourteenth Symposium on Usable Priva	ehaviors in Romantic Relation-
PATENTS	 [2] Lee, U., Cha, N., Kim, A., Kang, S., & Park, C. "Conversational Interaction Flow Management for Artificial Intelligence Speakers that Track Mobility of Multiple Users." PCT/KR2020/003066, issued March 04, 2020. [1] Lee, U., Park, C., Kang, S., Kim, A., & Cha, N. "Method and Apparatus for Context-Adaptive Personalized Psychological State Sampling for Wearable Device" (KR)10-2019-0046688, issued April 22, 2019 	
Honors	Dean's List, CMU	F14*, S15*, F15, S16, S17* * = high honors.