CHEUL YOUNG PARK {cheulyop@gmail.com | https://cheulyop.github.io}

Education	Korea Advanced Institute of Science and Technology • M.S. in Knowledge Service Engineering Aug '18 - Feb '2
	• Thesis: "Towards Adaptive Sampling of Emotions in the Wild with Active Learning
	 Carnegie Mellon University Aug '10 - May '12 & Aug '14 - May '1 B.S. in Economics and add. major in HCI, with minor in Physics Science and Humanities Scholar
Research	Interactive Computing Lab, KAIST, Daejeon Graduate Researcher (Advisor: Prof. Uichin Lee) Aug '18 - Feb '2
	CHIMPS Lab, CMU HCII, Pittsburgh Extern Research Associate (Advisor: Prof. Jason Hong) Jul '17 - Jul '1
	Infant Languages and Learning Lab, CMU, Pittsburgh Undergraduate Research Assistant (Advisor: Prof. Erik Thiessen) May '16 - Dec '1
Projects	Global Learning XPRIZE - RoboTutor, CMU, Pittsburgh Team Member (Leader: Prof. Jack Mostow) Jan '17 - May '1
Publications	[3] Park, C.Y., Cha, N., Kang, S., Kim, A., Khandoker, A.H., Hadjileontiadis, L., Ol A., Jeong, Y., & Lee, U. "K-EmoCon, a multimodal sensor dataset for continuou emotion recognition in naturalistic conversations." Sci Data 7: 293 (2020).
	[2] Cha, N., Kim, A., Park, C.Y., Kang, S., Park, M., Lee, JG., Lee, S., & Lee, U. "Heli There! Is Now a Good Time to Talk?: Opportune Moments for Proactive Interactions with Smart Speakers." Proc. ACM Interact. Mob. Wearable Ubiquitous Technol. 4(3): 74:1-74:28 (2020).
	[1] Park, C.Y., Faklaris, C., Zhao, S., Sciuto, A., Dabbish, L., & Hong, J. "Shan and Share Alike? An Exploration of Secure Behaviors in Romantic Relationships SOUPS @ USENIX Security Symposium: 83-102 (2018).
PATENTS	[2] Lee, U., Cha, N., Kim, A., Kang, S., & Park, C.Y. Conversational Interaction Flor Management for Artificial Intelligence Speakers that Track Mobility of Multipulsers. PCT/KR2020/003066, issued March 04, 2020.
	[1] Lee, U., Park, C.Y., 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
Teaching	Image Deep Learning with PyTorch (30hrs), KAIST IT Academy Instructor, co-instructed with Jisu Han
	Python Programming from Basics (30hrs), KAIST IT Academy Oct '19 & Jan '2 Instructor
Work Experience	Korea Investment Corporation, Seoul, South Korea Jun '15 - Aug '1 Intern, Macro Research Group

Dean's List, CMU

Honors

F14*, S15*, F15, S16, S17*

* = high honors.