YOUNGWOOK DO ch Building (TSRB) Second Floor, 85 5th Street NW, Atlanta, GA 30308

Technology Square Research Building (TSRB) Second Floor, 85 5th Street NW, Atlanta, GA 30308 youngwookdo@gatech.edu, https://www.youngwookdo.me/				
Research Interests	My research focus is to design novel user interfaces that encourage secure cybersecurity behaviors and empower end-users with agency over device-to-device data communications and data collection by sensors deployed in everyday physical environments.			
	My research revolves around the intersection of tangible user interfaces, usable security and privacy, and novel computational materials that exhibit computational functionalities including physical actuation, sensing, and communication.			
EDUCATION	Georgia Institute of Technology , Atlanta, GA PhD Candidate, School of Interactive Computing GT Ubicomp Group/SPUD Lab. Advisors: Gregory D. Abowd and Sauvik Das	Aug 2018 – Aug 2023 (expected)		
	Carnegie Mellon University , Pittsburgh, PA Master of Science, Electrical and Computer Engineering	Dec 2016		
	Yonsei University , Seoul, Korea Bachelor of Science, Electrical and Electronic Engineering Magna Cum Laude	Feb 2015		
PUBLICATIONS	 Conference and Journal Publications [P13] Yannier, N., Crowley, K., Do, Y., Hudson, S.E. and Koedinger, K.R., 2022. Intelligent science exhibits: Transforming hands-on exhibits into mixed-reality learning experiences. Journal of the Learning Sciences, pp.1-34. [DOI] 			
	[P12] Zhang, D., Fuentes-Hernandez, C., Vijayan, R., Zhang, Y., Li, Y., Park, J.W., Wang, Y., Zhao, Y., Arora, N., Mirzazadeh, A., Do, Y., Cheng, T., Swaminathan, S., Starner, T., Andrew, T.L. and Abowd, G.D., 2022. Flexible computational photodetectors for self-powered activity sensing. npj Flexible Electronics, 6(1), pp.1-8. [DOI]			
	[P11] Do, Y., Park, J.W., Wu, Y., Basu, A., Zhang, D., Abowd, G.D. and Das, S., 2021. Smart Webcam Cover: Exploring the Design of an Intelligent Webcam Cover to Improve Usability and Trust. Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies, 5(4), pp.1-21. [ACM DL]			
	[P10] Do, Y.*, Singh, S.*, Li, Z., Craig, S.R., Welch, P.J., Shi, C., Starner, T., Abowd, G.D. and Das, S., 2021 October. Bit Whisperer: Improving Access Control over Ad-hoc, Short-range, Wireless Communications via Surface-bound Acoustics. In Proceedings of the 34th ACM User Interface Software and Technology Symposium (UIST). (*Contributed Equally) [ACM DL]			
	[P9] Cheng, T., Li, B., Zhang, Y., Li, Y., Ramey, C., Jung, E.M., Cui, Y., Swaminatha M. and Abowd, G.D., 2021. Duco: Autonomous Large-Scale Direct-Circuit-W Everyday Surfaces Using A Scalable Hanging Plotter. Proceedings of the ACN Wearable and Ubiquitous Technologies, 5(3), pp.1-25. [ACM DL]	n, S.G., Do, Y. , Tentzeris, riting (DCW) on Vertical M on Interactive, Mobile,		
	[P8] Do, Y., Hoang, L.T., Park, J.W., Abowd, G.D. and Das, S., 2021, June. Spidey Mounted Affective Haptics for Communicating Cybersecurity Warnings. Systems Conference 2021 (pp. 125-137). [ACM DL]	Sense: Designing Wrist- In Designing Interactive		
	[P7] Tao, Y., Lee, Y.C., Liu, H., Zhang, X., Cui, J., Mondoa, C., Babaei, M., Santilla Liu, D., Yang, H., Do, Y. , Sun, L. Wang, W., Zhang, T. and Yao, L., 2021. Mo Science Advances, 7(19), p.eabf4098. [DOI]	an, J., Wang, G., Luo, D., rphing pasta and beyond.		
	[P6] Cheng, T.*, Narumi, K.*, Do, Y., Zhang, Y., Ta, T.D., Sasatani, T., Markvicka, E., Kawahara, Y., Yao, L., Abowd, G.D. and Oh, H., 2020. Silver Tape: Inkjet-Printed Circuits Peeled-and-Transferred on Versatile Substrates. Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies, 4(1), pp.1-17. (*Contributed Equally) [ACM DL]			

- [P5] Chen, C., Howard, D., Zhang, S.L., Do, Y., Sun, S., Cheng, T., Wang, Z.L., Abowd, G.D. and Oh, H., 2020, February. SPIN (Self-powered Paper Interfaces) Bridging Triboelectric Nanogenerator with Folding Paper Creases. In Proceedings of the Fourteenth International Conference on Tangible, Embedded, and Embodied Interaction (pp. 431-442). [ACM DL]
- [P4] Tao, Y., Do, Y., Yang, H., Lee, Y.C., Wang, G., Mondoa, C., Cui, J., Wang, W. and Yao, L., 2019, October. Morphlour: Personalized Flour-based Morphing Food Induced by Dehydration or Hydration Method. In Proceedings of the 32nd Annual ACM Symposium on User Interface Software and Technology (pp. 329-340). ACM. [ACM DL]
- [P3] Forman, J., Tabb, T., Do, Y., Yeh, M.H., Galvin, A. and Yao, L., 2019, April. ModiFiber: Two-Way Morphing Soft Thread Actuators for Tangible Interaction. In Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems (p. 660). ACM. [ACM DL]
- [P2] An, B.*, Tao, Y.*, Gu, J., Cheng, T., Chen, X.A., Zhang, X., Zhao, W., Do, Y., Takahashi, S., Wu, H.Y. and Zhang, T., 2018, April. Thermorph: Democratizing 4D printing of self-folding materials and interfaces. In Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems (p. 260). ACM. (* Contributed Equally) [ACM DL]
- [P1] Wang, G.*, Cheng, T.*, Do, Y., Yang, H., Tao, Y., Gu, J., An, B. and Yao, L., 2018, April. Printed Paper Actuator: A Low-cost Reversible Actuation and Sensing Method for Shape Changing Interfaces. In Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems (p. 569). ACM. (* Contributed Equally) [ACM DL]

Papers in Adjunct Conference Proceedings – Posters, Demos, and Video Showcases

- [Po1] Do, Y., Moon, S.E. and Chang, M., 2022, April. ParaSight: Enabling Privacy-preserving Sensing Data Sharing via Device-to-device Utterance-based Communication. In CHI Conference on Human Factors in Computing Systems Extended Abstracts (pp. 1-6).
- [D2] Tao, Y., Gu, J., An, B., Cheng, T., Chen, X.A., Zhang, X., Zhao, W., Do, Y., Zhang, T., Yao, L. 2018. Demonstrating Thermorph: Democratizing 4D Printing of Self-Folding Materials and Interfaces. In Extended Abstracts of the 2018 CHI Conference on Human Factors in Computing Systems (CHI EA '18). ACM, New York, NY, USA.
- [D1] Wang, G., Do, Y., Cheng, T., Yang, H., Tao, Y., Gu, J., An, B., Yao, L. 2018. Demonstrating Printed Paper Actuator: A Low-cost Reversible Actuation and Sensing Method for Shape Changing Interfaces. In Extended Abstracts of the 2018 CHI Conference on Human Factors in Computing Systems (CHI EA '18). ACM, New York, NY, USA.
- [V1] Wang, G.*, Cheng, T.*, Do, Y., Yang, H., Tao, Y., Gu, J., An, B., Yao, L. 2018. Showcasing Printed Paper Actuator: A Low-cost Reversible Actuation and Sensing Method for Shape Changing Interfaces. In Extended Abstracts of the 2018 CHI Conference on Human Factors in Computing Systems (CHI EA '18). ACM, New York, NY, USA. (* Contributed Equally)

Industry Research Experience	Autodesk Research, Toronto, CanadaMay 2022Research Intern, Mentor: Fraser Anderson and Frederik Brudy• Subject to NDA, no further details available at this point	2 – Sep 2022
	Naver AI Lab, Seongnam, KoreaMay 202.	l - Sep 2021
	Research Intern, Mentor: Minsuk Chang	
	 Studied design implications to develop privacy-aware interactions for home activity sensing (Published at CHI LBW 2022 [Po1]) 	
AWARDS AND	GVU Foley Scholar Finalist	2022
HONORS	IISP Cybersecurity Fellowship Winner	2020
	NortonLifeLock Research Group Graduate Fellowship Finalist	2020
	GVU Research Fall Showcase People's Choice Award, First Prize	2019
	Morphlour: Shape-Changing Pasta, Honorable Mention in Fast Company Innovation by Design Awards	
	Shape Changing Pasta, Honorable Mention Award in Creative Food Cycles	2019
	Printed Paper Actuator, Ars Electronica STARTS PRIZE	2018
	CMHL Fellowships in Digital Health (declined due to program change)	2018

PATENTS	Youngwook Do , Jung Wook Park, Gregory D. Abowd and Sauvik Das. Inter Apparatus and Method. Provisional patent application filed 63/114629.	lligent Webcam Cover 2021	
GRANT	GVU Travel Grant , Georgia Institute of Technology IC Student Travel Grant , Georgia Institute of Technology	2019 2019	
SCHOLARSHIPS	National Science and Engineering Undergraduate ScholarshipYonsei University Scholarship FoundationFail	Spring 2013 - Fall 2014 Il 2009, Spring 2012 - Fall 2012	
INVITED TALKS	Improving End-user Security and Privacy via Physicalized Computing Interfaces, Cybersecurity202Lecture, Institute for Information, Security & Privacy, Georgia Institute of Technology201Materializing Digital Materials, Guest Lecture, Texas A&M University (Host: Leegun Kim)201		
SELECTED PRESS AND	Georgia Tech College of Computing, Ph.D. Student Developing Trust, Peace o Webcam Cover Georgia Tech College of Computing, Wrist-Mounted System Helps Wearers Ider	f Mind With Smart Nov 2022 ntify Cyber Threats Oct 2021	
COVERAGE	 WIRED, "Prepare to be Hypnotized by These Delicate Paper Robots" Getting Smart, "NoRILLA: Mixed Reality That Improves Learning" Getting Smart, "Montour Schools: Home of the Evolving Educators" Galileo TV, "Die Programmierten Nudeln (The Programmed Noodles)" Pittsburgh Post-Gazette, "Startups target underserved communities at AlphaLab' 	Aug 2018 Aug 2018 Dec 2017 Sep 2017 s 2017 Demo Day" May 2017	
ACADEMIC SERVICES	 Conference Chairing UbiComp 2022 Poster and Demo Chair ACM CHI 2022 LBW, Program Committee Associate Chair (AC) ACM CHI 2023 LBW, Program Committee Associate Chair (AC) 		
	Reviewer • PACM IMWUT 2019, 2021, 2022* • ACM CHI 2019, 2020 LBW, 2021, 2022, 2022 LBW, 2023 • ACM UIST 2018, 2020, 2021, 2022* • ACM DIS 2021 • ISWC 2021 *Special recognition for highly useful or outstanding reviews		
	Student Volunteer • ACM CHI 2019, 2021		
TEACHING Experience	 Teaching Assistant, Georgia Institute of Technology OMS CS8001-OUS – Usable Security Seminar (Graduate) OMS CS6750 – Human-Computer Interaction (Graduate) OMS CS6750 – Human-Computer Interaction (Graduate) 	Spring 2023 Spring 2022 Fall 2020	
	 Guest Lectures, Georgia Institute of Technology CS 6452 – Prototyping Interactive Systems (Invited by Hyunjoo Oh) (11/15/2022) CS 8803 – Usable Privacy and Security (Invited by Sauvik Das) (02/24/2022) CS 6452 – Prototyping Interactive Systems (Invited by Hyunjoo Oh) (11/19/2022) 	2) 0)	
Miscellaneous	 Woog Doe (or ₩oog Doe), Music Producer, Seoul, Korea Worked as a producer, a composer, a lyricist, a vocalist, and a sound engineer Published on Spotify and iTunes, as an artist name of 'Woog Doe' (or '₩oog Doe') 	<i>Mar 2015 - Aug 2015</i> e')	
	Public Service, Seongnam Office of Education, Seongnam, KoreaServed an alternative service to Korean military service	Mar 2010 - Mar 2012	
References	Gregory D. Abowd, Dean of the College of Engineering, Office of the Dean Professor, Electrical and Computer Engineering, Northeastern University Sauvik Das, Assistant Professor, Human-Computer Interaction Institute, Carnegie Mellon University Lining Yao, Assistant Professor, Human-Computer Interaction Institute, Carnegie Mellon University Nesra Yannier, CEO, NoRILLA		