		1	T 1			
\mathbf{P}	on	tea	н	9	hı	hı
	CLI	U Ch				

	Pantea Habibi							
			p	habib4@uic.edu				
RESEARCH	Human-Computer Interaction	AR/VR	UI/UX					
Interests	Interaction Techniques	Gestural Interactions	Data Science					
EDUCATION	Ph.D. Candidate, Computer	Science, GPA: 3.8/4		2017-present				
	Department of Computer Science, University of Illinois at Chicago, Chicago, Illinois, USA							
	B.S., Information Technology Engineering, GPA: 17.73/20			2012-2016				
	Department of Computer Engineering, Amirkabir University, Tehran, Iran							
	Bachelor's Thesis: Desktop as a Service(DaaS) Implementation using OpenStack							
	Skills							
RESEARCH	QUALITATIVE: Usability Testing, Content Analysis, Grounded Theory Method, Sketching							
Methods	QUANTITATIVE: Designing controlled experiments, parametric & non-parametric statistics							
Programming	Java(J2SE/J2EE), HTML, CSS, Javascript, R, Python, C#, C++, C, NodeJS, React Native, SQL,							
RELATED	MySQL, MongoDB, php, Matlab, Octave, BashScrpit							
Softwares	Unity, Axure RP, Atlas ti, Adobe Creative Suite (XD, Illustrator, InDesign, Photoshop)							
OS	MacOS X, Linux (Ubuntu, Ubuntu Server, CentOS, Fedora, Suse), Windows							
	Research							

RESEARCH

Research Assistant, working on:

2017-present

EXPERIENCE

- Touchless Interaction Performance (in front of Large Displays/in CAVE environments/using AR, VR)

- A Personal Hospitalization Application for People with Chronic Heart Failure

PEER REVIEWED
PUBLICATIONS

Dunn Lopez, K., Chae, S. Girgis, M., Fraczkowski, D. **Habibi, P.**, Chattopadhyay, D., & Donevant, S. B. (2020). Improved Readability and Functions needed for mHealth targeting Patients with Heart Failure: An app Store Review. Midwest Nursing Research Society's Annual Research Conference, MNRS. Chicago, USA.

Acharya, S., Di Eugenio, B., Boyd, A. D., Cameron, R., Lopez, K. D., Martyn-Nemeth, P., Chattopadhyay, D., **Habibi, P.**, Dickens, C., Vatani, H., and Ardati, A. (2019). A quantitative analysis of patients' narratives of heart failure. The 20th Annual Meeting of the Special Interest Group on Discourse and Dialogue, SIGDIAL. Stockholm, Sweden.

Vatani, H., Acharya, S, Boyd, A. D., Di Eugenio, B, Cameron, R, Martyn-Nemeth, P., Chattopadhyay, D., **Habibi, P.**, Dickens, C., Ardati, A, & Dunn Lopez, K. (2019). Patients' Perceptions of Heart Failure Through the Lens of Standardized Nursing Terminologies. American Medical Informatics Association, AMIA, Washington. D.C., USA.

Acharya, S., Di Eugenio, B., Boyd, A. D., Cameron, R., Lopez, K. D., Martyn-Nemeth, P., Chattopadhyay, D., **Habibi, P.**, Dickens, C., Vatani, H., & Ardati, A. (2019). Promoting Patient Engagement Through Personalized Hospital-Stay Summaries. IEEE International Conference on Biomedical & Health Informatics, BHI. Chicago, IL, USA.

Habibi, P., Acharya, S., Di Eugenio, B., Cameron, R., Boyd, A. D., Lopez, K. D., Martyn-Nemeth, P., Dickens, C., Ardati, A., & Chattopadhyay, D. (2019). Designing self-care technologies for HF patients: A conceptual model. Workgroup on Interactive Systems in Healthcare, WISH. Glasgow.

Habibi, P., & Chattopadhyay, D. (2019). A Left-Hand Advantage: Motor Asymmetry in Touchless Input. In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, CHI, ACM. Glasgow, UK.

Habibi, P. (2019). Touchless Performance in Non-Preferred Hands. ACM Richard Tapia Celebra-Non-Peer Reviewed tion of Diversity in Computing Conference. San Diego, CA, USA. **Publications** Habibi, P., & Chattopadhyay, D. (2018). Touchless Performance in Non-Preferred Hands. CRA-W Grad Cohort for Women Conference. San Francisco, CA, USA. INTERNSHIP Software Engineer - Machine Learning, American Express, New York, USA. Summer 2020 Software Engineer – Java, Bank Saderat Iran, Tehran, Iran. Summer 2015 Honors & Awards -- Ranked 1st in terms of cumulative GPA among students of Information Technology, Class of 2012 Honors beginners, Amirkabir University of Technology, 2016. - 1st Place, At home Robots league, AUTCup, Tehran, Iran, As a member of Sepanta Team, 2013. - Qualified for participation, 3D Soccer Simulation League, As a member of Scorpius Team: RoboCup2014(Brazil), RoboCup2013(Netherland) IranOpen2013(Tehran, Iran), PNUOpen2013 (Mashhad, Iran). - Ranked 900 in nation-wide university entrance exam for undergraduate studies with 260,055 participant, 2012. - 4th Place, 2D Soccer Simulation League, Khwarizmi Robotics Festival, Tehran, Iran, As a member of Nike Team, 2010. 2019 Travel Awards Grace Hopper Celebration for Women in Computing(GHC), Orlando, FL, USA. ACM Richard Tapia Celebration of Diversity in Computing, San Diego, CA, USA. 2019 CRA-W Grad Cohort for Women Workshop, San Francisco, CA, USA. 2018 TEACHING -Teaching Graduate Teaching Assistant EXPERIENCE Department of Computer Science, University of Illinois at Chicago Fall 2017, Spring 2018 Software Design(CS342) Undergraduate Teaching Assistant Department of Computer Science, Amirkabir University of Technology Fall 2015 Software Engineering 1 Advanced Programming Spring 2014, Spring 2015 Computer Architecture Spring 2015 Fundamentals of Management Fall 2014 Principle of Computer and Programming Fall 2013 SERVICE _ PEER-REVIEW Conference Reviewer CHI: ACM Conference on Human Factors in Computing Systems (2019-2020) MobileHCI: ACM Conference on Human-Computer Interaction with Mobile Devices and Services (2020) Administrative Student Volunteer at Conferences Human Robot Interaction(HRI) Conference, Chicago, IL, USA March 2018 IEEE BHI-BSN Conference, Chicago, IL, USA May 2019 Student Volunteer at Amirkabir University of Technology Amirkabir International Collegiate Programming Contest

(Jointly with Technische Universität München)

2nd National Competition to Design Digital Systems

Student Scientific Chapter of Computer Engineering Department

7th Amirkabir Linux National Festival

HEAD OF FINANCE BOARD

Dec. 2014 - Dec. 2015

Nov. 2015

May. 2015

Apr. 2015