Jonathan Lynn

PHD STUDENT · UNIVERSITY OF TEXAS AT AUSTIN, SCHOOL OF INFORMATION

Education	1	
PhD in Infor	F Texas at Austin MATION STUDIES . Min Kyung Lee	Austin, TX Aug 2022 - present
MPHIL IN DEV	F Cambridge, Christ's College ELOPMENT STUDIES Graham Meyer Willis	Cambridge, UK Oct 2017 - Jun 2018
University of	f North Carolina at Chapel Hill	Chapel Hill, NC
BS IN COMPUTER SCIENCE AND GLOBAL STUDIES (THEME: ECONOMICS, TRADE, AND DEVELOPMENT; AREA: MIDDLE EAST) • Minor in Entrepreneurship • Advisor: Dr. Ron Alterovitz • Honors Thesis: Evaluation of the Performance and Cost of Cloud-Based Robot Motion Planning • Honors and Highest Distinction		Aug 2013 - May 2017
Professio	nal Experience	
2022 2021-2022 2020-2021 2018-2020 2015-2017	Associate UI Developer, Galaxy Digital Services HK Limited Freelance Full-Stack Engineer, Project C, Youth Global Network CTO, Senior Software Engineer, Tsunadon Coding Development Company Limited Software Engineer, Project C, Youth Global Network Undergraduate Research Assistant, UNC Computational Robotics Group	
Publication	ons	
Gig Work	Itz, A., Lynn, J. , Wang, C., Lee, M. K. (2023). Stakeholder-Centered Al Design: Co-Designers through Data Probes. To appear in <i>Proceedings of the ACM/SIGCHI Conference on ystems</i> (CHI 2022).	
Awards, F	ellowships, & Grants	
2022	NSF Research Traineeship Fellowship in Ethical AI, National Science Foundation	
2017	Honors Carolina Laureate, University of North Carolina at Chapel Hill Buckley Public Service Scholar, Carolina Center for Public Service	
2016	Vimy Global Team Award, UNC Center for Global Initiatives	\$ 10,000
2014	Bryant Memorial Award, UNC Department of Political Science	\$ 500
2013	Chancellor's Carolina Scholar, University of North Carolina at Chapel Hill	\$ 36,000
Teaching	Experience	
Spring 2016	Bioalgorithms (UNC Computer Science), Undergraduate Learning Assistant	Chapel Hill
Mentoring	g	

2023-now Tejna Desari, Research Assistant, UT Austin (Computer Science)
 2023-now Neha Desaraju, Undergraduate Research Assistant, UT Austin (Computer Science)
 2023-now Athul Nair, Undergraduate Research Assistant, UT Austin (Computer Science)

Outreach & Professional Development _

SERVICE AND OUTREACH

2017	Evangelical Cultural Center, Volunteer	Lebanon
2014-2017	Helping Youth by Providing Enrichment - UNC Campus Y, Tutor and Monday Point Person	Chapel Hill
2013-2016	Criminal Justice Awareness and Action - UNC Campus Y, Co-President, Awareness Chair	Chapel Hill

PEER REVIEW

ACM/SIGCHI Conference on Human Factors in Computing Systems (CHI), 2023

PROFESSIONAL MEMBERSHIPS

Phi Beta Kappa