Bio

Joon Sung Park is a computer science PhD student in the Human-Computer Interaction and Natural Language Processing groups at Stanford University. His work introduces the concept of, and the techniques for building generative agents -- computational software agents that simulate human behavior. His work has won best paper awards at UIST and CHI, as well as multiple best paper nominations and other paper awards at CHI, CSCW, and ASSETS, and has been reported in venues such as Nature, Science, NBC, The New York Times, The Times, and The Guardian. Joon is recognized with the Microsoft Research Ph.D. Fellowship (2022), Terry Winograd Fellowship (2021), and Siebel Scholar Award (2019).

Publications

- Random, Messy, Funny, Raw: Finstas as Intimate Reconfigurations of Social Media
  Xiao, S., Metaxa, D., Park, J., Karahalios, K., Salehi, N., ACM ASSOC COMPUTING MACHINERY. 2020