* We often try to model human cognition to computer models to optimize and automate tasks, create new innovations, etc. Can this relationship be bidirectional? Im assuming yes, but what exactly has human cognition learned from computer models/algorithms?
* Hybrid human machine algorithm system
  + WIKM project
  + AI in pathology is supposed to be a tool but many view it as something that will take away jobs from pathologists
  + We have a shortage of pathologists and this can help the limited pathologists do much more tasks
* Cognitive skill acquisition and transfer
  + Do you focus on transfer learning?
* Mutations in the human gene are the reason why we survive, do you think this kind of macro mutation can happen in computational models?
* CBT, medication, AND AI combined?