

# Reconstructing neural circuits via social computing

- Artificial intelligence (AI)
  - Replace humans with computers
- Intelligence amplification (IA)
  - Amplify human abilities with computers
- IA is currently the only viable strategy for connectomics
  - Serial EM images contain ambiguities.
  - Al speeds up humans but does not replace them.



## Scalable social computing

- Hard factors are important
  - Task delivery over internet
- But soft factors dominate
  - Crowd wisdom
    - How to get accurate answers
  - Crowd learning
    - How to create and identify experts
  - Incentives
    - How to motivate people



## Fast and accurate neural circuit reconstruction by combining human and artificial intelligence.





### Teaming

- The social computing technologies in EyeWire can be adapted to other
  - image datasets
  - artificial intelligence
- Potential for partnering with teams that need reconstructions of neural circuits.



#### **Contact Information**

- Sebastian Seung
- Princeton Neuroscience Institute and EyeWire
- <u>sseung@princeton.edu</u>
- 609-258-7713
- <u>http://eyewire.org</u>
- <a href="http://seunglab.org">http://seunglab.org</a>