Potential Labs Sites in Cambridge and Boston

Placement is not guaranteed in the labs indicated by the candidate, since it is dependent on the availability of positions that closely match the candidate’s background and qualifications.

I. Harvard University
   A. Systems and synthetic biology:
      b. Sharad Ramanathan: http://ramanathanbiophysics.seas.harvard.edu/
      c. Philippe Cluzel: http://labs.mcb.harvard.edu/Cluzel/
      d. Michael Desai: http://desailab.oeb.harvard.edu/

   B. Neurosciences:
      b. Catherine Dulac: http://www.hhmi.org/scientists/catherine-dulac
      c. David Cox: http://www.coxlab.org/
      d. Jeff Lichtman: http://lichtmanlab.fas.harvard.edu/
      e. Marge Livingstone: http://livingstone.med.harvard.edu/

   C. Genomics and Bioinformatics:
      a. Sean Eddy: http://eddylab.org/
      b. Elena Rivas: http://eddylab.org/
      c. Vamsi Mootha: http://mootha.med.harvard.edu/members_vm.html
      d. Martha Bulyk: http://the_brain.bwh.harvard.edu/

   D. Plant Biology:
      e. Noelle Holbrook: http://holbrookgroup.oeb.harvard.edu/
      f. Elena Kramer: http://kramerlab.oeb.harvard.edu/

   E. Soft Robotics and Biomedical Engineering:
      a. Harvard Biodesign Lab (Prof. Conor Walsh),
      b. Harvard Microbotics Lab (Prof. Robert Wood)
      c. Harvard Biorobotics Lab (Prof. Robert Howe)
      d. Whiteside Lab (George Whitesides)

   F. Tarun Khanna, Director, Harvard South Asia Institute and HBS Professor can mentor Fellows on issues of Intellectual Property and Entrepreneurship in the Life Sciences.

2. Boston University
   a. Ian Davison, Boston University: http://www.bu.edu/biology/people/profiles/ian-davison/
   c. Muhammad Zaman, Boston University: https://www.bu.edu/bme/people/primary/zaman/

3. MIT
   a. Guoping Feng, MIT: https://mcgovern.mit.edu/principal-investigators/guoping-feng
   b. Martha Constantine-Paton: https://mcgovern.mit.edu/principal-investigators/martha-constantine-paton
   c. Gloria Choi: https://mcgovern.mit.edu/principal-investigators/gloria-choi
   d. Matt Wilson: http://web.mit.edu/org/w/wilsonlab/