

HARVARD UNIVERSITY



Postdoctoral Fellow Position

The Harvard Center for Biological Imaging (HCBI) and the Bellono lab at Harvard University have an opening for a joint postdoctoral fellow to work at the intersection of spatial omics, tissue clearing and sensory biology. The Fellow will have freedom to explore their interests in imaging technology development and neuroscience to forward our understanding of evolution by using unusual model organisms (octopus, cuttlefish, others). The Fellow will have access to world class scientific infrastructure and will benefit from the exciting intellectual environment at Harvard University that offers many opportunities for collaboration and scientific learning. Candidates should have a strong background in fluorescence microscopy and an understanding of ion channel biology. Additionally, experience in any of the following areas would be beneficial: tissue clearing, micro-CT, software and hardware development and/or spatial omics. We value a demonstrated ability to independently lead a project and collaboratively contribute to multiple teams. Most of all, we value curiosity, creativity, and a passion for science. All postdoctoral fellows in the lab have received external fellowship support, and thus we expect and will support fellowship applications within the first year. Persons eligible for a [Feodor Lynen Research Fellowship](#) are especially encouraged to apply. This is a 100% research position without any requirements for service at the HCBI, and has 100% onsite requirement. Candidates should email drichardson@fas.harvard.edu to express their interest. Please include the following information:

1. CV
2. A concise (1 page max) description of your interests, why you are passionate about science and what aspects of the project are exciting to you.
3. List of 2-3 references with email/phone number
4. Expected start date