

## Postdoc and Bioinformatician positions in Single-Cell Computational Biology



Several **Computational Postdoc** (including **a T32 postdoc opening** with deadline this Spring) positions and **Bioinformatician** (MS or PhD) positions are available in the laboratory of Fan Zhang, PhD an Assistant Professor in the Department of Medicine Division of Rheumatology and the Center for Health AI (Artificial Intelligence) at the University of Colorado Anschutz Medical campus.

The Zhang laboratory <https://fanzhanglab.org/> focuses on developing and using statistical machine learning methods, single-cell multi-omics, and systems immunology to study inflammatory diseases. We have established several single-cell multi-omics data modeling projects on newly generated large-scale single-cell datasets from human patients. Before this, Dr. Zhang did her Postdoc research training in Dr. Soumya Raychaudhuri laboratory at Harvard Medical School/Brigham and Women's Hospital and the Broad Institute (2017 - 2021).

Please check more details regarding our [lab website](#) and [publications](#).

- For applications/questions, email [FAN.3.ZHANG@CUANSCHUTZ.EDU](mailto:FAN.3.ZHANG@CUANSCHUTZ.EDU) with your CV!
- Please submit a formal application through ["Postdoc application"](#)
- Please submit a formal application through ["Bioinformatics position"](#).