Computational Postdoctoral Position

The laboratory of Dr. Douglas Melton at Harvard University seeks a creative and highly collaborative PhD scientist with computational skills in single cell RNA-seq and/or ATAC-seq analysis (Trajectory inference, Multimodal analysis, Noise modeling, Entropy analysis) for a computational postdoctoral position.

Research projects in the Melton laboratory (https://www.themeltonlab.com/) include the study of human pancreatic islet development and dysfunction in the context of type 1 diabetes, using pluripotent stem cell-derived islets as a human model system.

Interested applicants are encouraged to send their CV and names of 3 references to Dr. Ramona Pop, Ph.D. Senior Research Manager, Melton Lab, Harvard Department of Stem Cell and Regenerative Biology, an equal employment opportunity employer with a strong commitment to diversity, equity, and inclusivity.

Full posting: https://www.themeltonlab.com/hiring

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