
From: nabiostatchairs@googlegroups.com <nabiostatchairs@googlegroups.com> on behalf of rafa <rafa@jimmy.harvard.edu>

Date: Tuesday, November 26, 2024 at 2:47 PM

To: nabiostatchairs@googlegroups.com <nabiostatchairs@googlegroups.com>

Subject: Faculty positions open at Harvard Biostatistics/Dana-Farber Cancer Institute

Dear all,

I write to announce three open positions in the Harvard Biostatistics Department and the Dana-Farber Cancer Institute. Please share with your graduating students and postdocs.

Tenure-Track Professor (Any Rank)

Focus: Artificial Intelligence/Machine Learning (AI/ML)

Link: <https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Facademicpositions.harvard.edu%2Fpostings%2F14387&data=05%7C02%7Cestuart%40jhu.edu%7Cdb160d567d0b4961e18508dd0e53270d%7C9fa4f438b1e6473b803f86f8aedf0dec%7C0%7C0%7C638682472620178340%7CUnknown%7CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWU%7C%7C%7C%7C&sdata=P4TfygGPq%2F8Kkjm8xyuYNxnQulceVa6yk4ho7dNw20A%3D&reserved=0>

Tenure-Track Assistant Professor

Focus: Single Cell Genomics

Link: <https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Facademicpositions.harvard.edu%2Fpostings%2F14416&data=05%7C02%7Cestuart%40jhu.edu%7Cdb160d567d0b4961e18508dd0e53270d%7C9fa4f438b1e6473b803f86f8aedf0dec%7C0%7C0%7C638682472620201763%7CUnknown%7CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWU%7C%7C%7C%7C&sdata=inwzy1AJMgrvIrKfbquhKChEvPUhCJkgoZ6c7nmXPaw%3D&reserved=0>

Lecturer & Director of Training and Education

Focus: Leading Data Science training initiatives at DFCI

Link:

<https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fcareers.dana-farber.org%2Fjob%2F9572%2Fdirector-training-and-education-research-laboratory-us-ma-boston->

450-brookline-

[ave%2F&data=05%7C02%7Cestuart%40jhu.edu%7Cdb160d567d0b4961e18508dd0e53270d%7C9fa4f438b1e6473b803f86f8aedf0dec%7C0%7C0%7C638682472620217104%7CUnknown%7CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWUsIlYiOiwlLjAuMDAwMCIslAIiOiJXaW4zMilslkFOljoiTWFpbCIsldUj oyfQ%3D%3D%7C64000%7C%7C%7C&sdata=5r%2B6TBG2aDX7y3yyMX1ngPq3FJZ%2FEjlGRRdT785s SjU%3D&reserved=0](https://www.harvard.edu/department-of-biostatistics/academic-appointments)

The academic appointment will be in the Department of Biostatistics at the Harvard T.H. Chan School of Public Health, where faculty have the opportunity to:

- Supervise and teach PhD and master's students.
- Contribute to shaping the Biostatistics PhD program.
- Participate in various academic activities at the school.

The positions are based in the Department of Data Science at Dana-Farber Cancer Institute (DFCI), where faculty have access to exceptional space, generous resources to support their research, and colleagues with diverse expertise in areas such as clinical trial design, computational biology, statistical genomics, and machine learning.

At DFCI, faculty have the opportunity to collaborate with a wide range of investigators, from basic scientists to clinicians, bridging discoveries from the lab to patient care. Additionally, our department is situated in the Longwood Medical Area, one of the most concentrated hubs of biomedical research globally, and in close proximity to institutions like MIT and The Broad Institute. These position offer an ideal environment for those driven by real-world applications.

The Director of Training and Education role will focus on developing, in collaboration with faculty, a curriculum to train our research staff and organizing workshops to support researcher development across the Longwood Medical Area. You will also have the opportunity to teach in the Department of Biostatistics.

This is an excellent opportunity for those passionate about statistical education and seeking a new challenge in this field. The position is fully funded with guaranteed support (hard money).

If you have questions or are unsure if someone you want to recommend is a good fit—especially if they are graduating this coming spring or summer—please don't hesitate to reach out. I'm happy to have a conversation to address any concerns or questions you might have.

Best,
Rafael

The information in this e-mail is intended only for the person to whom it is addressed. If you believe this e-mail was sent to you in error and the e-mail contains patient information, please contact the Mass General Brigham Compliance HelpLine at <https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.massgeneralbrigham.org%2Fcomplianceline&data=05%7C02%7Cestuart%40jhu.edu%7Cdb160d567d0b4961e18508dd0e53270d%7C9fa4f438b1e6473b803f86f8aedf0dec%7C0%7C0%7C638682472620232339%7CUnknown%7CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWU%7C%7C%7C&sdata=%2FLt3qQ8bNav%2FtQpKQCrlArsxSFTruyzx7wi1ufX6ylg%3D&reserved=0>

<<https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.massgeneralbrigham.org%2Fcomplianceline&data=05%7C02%7Cestuart%40jhu.edu%7Cdb160d567d0b4961e18508dd0e53270d%7C9fa4f438b1e6473b803f86f8aedf0dec%7C0%7C0%7C638682472620249484%7CUnknown%7CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWU%7C%7C%7C&sdata=jYUAo2VV6EtrqmlJvEH%2FidwBzliTkbwbuwpxjGb%2BbSY%3D&reserved=0>> .

Please note that this e-mail is not secure (encrypted). If you do not wish to continue communication over unencrypted e-mail, please notify the sender of this message immediately. Continuing to send or respond to e-mail after receiving this message means you understand and accept this risk and wish to continue to communicate over unencrypted e-mail.

--
