Research Software Engineer, Bioconductor

Overview
The Department of Data Science is hiring a Research Software Engineer. This position includes both project management and advanced software development. The successful applicant will perform multidisciplinary work in data science, clinical trials, and cloud computing. Our group is centrally involved with the Bioconductor project, a 20-year open source/open development effort in the domain of statistics and computing for genome scale biology. Strong acquaintance with github, OpenAPI, R, Linux, Amazon Web Services, or Google Cloud Platform expected. Opportunity for future growth in role may involve managing the work of one or more junior bioinformaticians.

Located in Boston and the surrounding communities, Dana-Farber Cancer Institute is a leader in life changing breakthroughs in cancer research and patient care. We are united in our mission of conquering cancer, HIV/AIDS and related diseases. We strive to create an inclusive, diverse, and equitable environment where we provide compassionate and comprehensive care to patients of all backgrounds, and design programs to promote public health particularly among high-risk and underserved populations. We conduct groundbreaking research that advances treatment, we educate tomorrow's physician/researchers, and we work with amazing partners, including other Harvard Medical School-affiliated hospitals.

Please apply via the following link: https://ds.dfci.harvard.edu/careers/
For questions, please contact:
Shanyce Hanson, Search Administrator
Department of Data Sciences, Dana-Farber Cancer Institute
Email: chair@ds.dfci.harvard.edu

Background
Located in Boston and the surrounding communities and a teaching affiliate of Harvard, Dana-Farber Cancer Institute brings together world renowned clinicians, innovative researchers and dedicated professionals, allies in the common mission of conquering cancer, HIV/AIDS and related diseases. Combining extremely talented people with the best technologies in a genuinely positive environment, we provide compassionate and comprehensive care to patients of all ages; we conduct research that advances treatment and disease knowledge; we educate tomorrow's physicians and researchers; we reach out to underserved members of our community; and we work with renowned partners, including other Harvard Medical School-affiliated hospitals.

At Dana-Farber Cancer Institute, we work every day to create an innovative, caring, and inclusive environment where every patient, family, and staff member feels they belong. As relentless as we are in our mission to reduce the burden of cancer for all, we are equally committed to diversifying our faculty and staff. Cancer knows no boundaries and when it comes to hiring the most dedicated and diverse professionals, neither do we. If working in this kind of organization inspires you, we encourage you to apply.

Dana-Farber Cancer Institute is an equal opportunity employer and affirms the right of every qualified applicant to receive consideration for employment without regard to race, color, religion, sex, gender identity or expression, national origin, sexual orientation, genetic information, disability, age, ancestry, military service, protected veteran status, or other groups as protected by law.
The Harvard T.H. Chan School of Public Health seeks to find, develop, promote, and retain the world’s best scholars. We are committed to upholding the values of diversity, equity, and inclusion in our school and the communities we serve.

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