



**Below please find some of our current hottest IT openings around the university.
All of these positions are being actively recruited for. Please spread the word!**

<u>School/Department</u>	<u>Req#</u>	<u>Business Title</u>	<u>Grade Level</u>	<u>Additional Details</u>	<u>Contact</u>
Harvard Business School / HBS Online	52097BR	Infrastructure Engineer	58	This role will be responsible for implementing and managing technical infrastructure supporting the HBS Online learning platforms, application development environments, and other ancillary infrastructure services and environments which run primarily within Amazon Web Services (AWS). S/he will collaborate with systems administrators, database engineers, developers, and information security personnel to manage the HBS Online infrastructure that is critical to our organizational success. S/he also serves as a resource to developers and technical staff in their use of these technologies, and will coordinate with all teams to design appropriate applications and systems monitoring strategies. 10+ years of relevant experience is required. Strong preference for experience with AWS or similar platforms.	Molly Jones, mjones@hbs.edu
Faculty of Arts & Sciences (FAS)	51936BR	Senior Research Software Engineer	58	Seeking Senior Research Software Engineer to support the data engineering needs of Professor Francesca Dominici's group at the Harvard School of Public Health, which coalescing data from various governmental and non-governmental sources including high-resolution air pollution exposure data, census data, and health data from Medicare, Medicaid, and private insurance companies. Projects would include engaging with researchers to develop and implement statistical and machine learning methods to estimate the causal effects of environmental exposures on health in the presence of high dimensional data.	Kim Zweig / zweig@fas.harvard.edu
Harvard Kennedy School	52103BR	Junior Salesforce Administrator	57	This position supports the Kennedy School's Executive Education Programs. Successful candidates will have at least 1 year of professional work experience functioning as a Salesforce administrator for Enterprise edition. This is a 2 year term appointment.	Susan Mentzinger, Susan_mentzinger@hks.harvard.edu
School of Engineering & Applied Sciences (SEAS)	52114BR	Data Privacy Software Developer	57	6 mos term, 25 hours per week. The Privacy Tools Project seeks applicants for the position of Software Developer to work on privacy protection of personal data in scientific research. This position will be responsible for server side implementation, database storage and API development for a scientific statistical computing and data exploration platform.	Eleanor Storch, Harvard School of Engineering and Applied Sciences estorch@seas.harvard.edu
School of Engineering & Applied Sciences (SEAS)	52127BR	Staff Electrical and Embedded Systems Engineer	58	2 year term, full time. The Engineer will contribute to the design, development and translation of assistive technologies as part of a new initiative at Harvard.	Eleanor Storch, Harvard School of Engineering and Applied Sciences estorch@seas.harvard.edu