



**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 T.H. Chan School of Public Health	52260BR	SAS Programmer I	55	CBAR is seeking a SAS Programmer I to join the Programming Core, a robust and productive centralized team focused on engineering solutions and supporting CBAR's network-wide research programming needs. Basic qualifications: 2+ years of related experience; a combination of experience and education may be considered	SPH HR Recruitment Team – employment@hsph.harvard.edu
Harvard T.H. Chan School of Public Health	52106BR	Biostatistician I	56	CBAR is looking to hire a Biostatistician I to act as a protocol statistician. The Biostatistician I position is suitable for a new graduate with a Master's degree in biostatistics or a related field with limited clinical trials work experience. Basic qualifications: Master's Degree in Biostatistics, Statistics, or a closely related field required and experience with statistical software (such as SAS, Stata, etc.) required	SPH HR Recruitment Team – employment@hsph.harvard.edu
Harvard T.H. Chan School of Public Health	52261BR	SAS Programmer II	56	CBAR is seeking a SAS Programmer II to join the Programming Core. The SAS Programmer II enjoys a broader scope of work as well as the independence to conceptualize and implement tools and techniques that enhance statistical programming across networks by collaborating with researchers in an environment of mutual cooperation and respect. Basic qualifications: Bachelor's degree, or equivalent experience, required and 2+ years of experience in SAS programming or similar languages (such as S-Plus, R, STATA, C, C++ or VisualBasic) required	SPH HR Recruitment Team – employment@hsph.harvard.edu
Harvard Kennedy School	52103BR	Jr. Salesforce Administrator	57	This role is part of the Harvard Kennedy School (HKS)'s Executive Education staff. Key member of the central team responsible for the development, support and operations of various applications using Salesforce.com, Salesforce Marketing Cloud, Pardot, and other related systems at HKS. This is a 2 year term appointment with possibility of renewal.	Susan Mentzinger, susan_mentzinger@hks.harvard.edu
Harvard Law School, Executive Education	52285BR	Salesforce Systems Administrator	57	Seeking candidates with prior experience as Salesforce.com/Pardot administrator.	Trina Burrous, tburrous@law.harvard.edu

Harvard Medical School / Biomedical Informatics	52194BR	Data Visualization and Front-End/UX Engineer	57	We seek a UX Engineer to help build a platform that will enable scientists to visualize and annotate high-resolution genomic data, and aid in studies of diseases such as cancer. Two years' related experience required.	Tamala Bothwell Tamala_bothwell@hms.harvard.edu
Harvard T.H. Chan School of Public Health	51711BR	Biostatistician II	57	CBAR is looking to hire a Biostatistician II to act as a protocol statistician, collaborating directly with medical researchers with minimal supervision from senior statisticians in the design, implementation, analysis and publication of clinical trials and observational studies. Basic qualifications: Master's Degree in Biostatistics, Statistics, or a closely related field required, 3+ years of related experience required, and experience with statistical software (such as SAS, Stata, etc.) required	SPH HR Recruitment Team – employment@hsph.harvard.edu
School of Engineering and Applied Sciences	52149BR	Assistant Manager of AV Building Equipment Operations	57	Support daily operation of all A/V technology services for more than 70 audiovisual-enabled spaces across the dual campus.	Eleanor Storch, estorch@seas.harvard.edu
School of Engineering and Applied Sciences	51905BR	Systems Administrator, AV & Security	57	This position will play a key role in performing administration and troubleshooting of infrastructure systems with a primary focus on the audio visual (AV) systems environment.	Eleanor Storch, estorch@seas.harvard.edu
Faculty of Arts & Sciences	51999BR	Bioinformatics Scientist	58	Exciting opportunity to uncover the fundamental architecture of the mouse brain using cutting-edge techniques in a collaborative and enriching intellectual environment. Seeking a Masters degree or higher in bioinformatics, computer science, genomics, or a related field, with at least 5 years hands-on experience with bioinformatics methods; Expertise in programming languages commonly used in bioinformatics (such as Python or R).	Kim Zweig, zweig@fas.harvard.edu
Faculty of Arts & Sciences	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 Law School, Learning Experience & Technology	52216BR	Instructional Technology Manager (52216BR)	58	The Instructional Technology Manager for Harvard Law School is responsible for instructional technologies and services that support mission-critical school processes, including the successful deployment of degree and non-degree program course sites for on-premise, on-line and hybrid classes. This position leads the school's instructional technology efforts including planning, design, implementation, support/maintenance, evaluation and innovation.	Trina Burrous, tburrous@law.harvard.edu
Harvard T.H. Chan School of Public Health	51712BR	Biostatistician III	58	CBAR is looking to hire a Biostatistician III to act as a senior statistician, collaborating directly with medical researchers in the design, implementation, analysis and publication of Phase I through Phase IV clinical trials, diagnostic studies and observational studies. Basic qualifications: Master's Degree in Biostatistics, Statistics, or a closely related field required, 5+ years of related experience required, and experience with statistical software (such as SAS, Stata, etc.) required	SPH HR Recruitment Team – employment@hsph.harvard.edu
School of Engineering and Applied Sciences	52127BR	Staff Electrical and Embedded Systems Engineer	58	The Staff Electrical and Embedded Systems Engineer will work with a team of engineers, researchers, designers, and clinicians to drive the innovation, evolution, and maintenance of a broad set of electrical and embedded software systems. The role will involve collaborative projects across different research groups within Harvard and other premier academic and clinical partner institutions that focus on high-risk, fundamental research and science-driven technology development.	Eleanor Storch, estorch@seas.harvard.edu
Harvard Medical School / Biomedical Informatics	52195BR	Sr. Software Engineer/Tech Lead	59	The Sr. Software Engineer/Tech Lead will be the architect responsible for designing and implementing the cloud infrastructure to bring the Cell Annotation Platform vision to reality. Seven years' experience or combination of experience and education.	Tamala Bothwell Tamala_bothwell@hms.harvard.edu