



**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, Center for Biostatistics in AIDS Research	50972	SAS Programmer II	56	As a skilled professional, 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.	Kristina Gravellese, kgravell@hsph.harvard.edu
Harvard T.H. Chan School of Public Health, Center for Biostatistics in AIDS Research	50971	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. Ideal candidates are innovative thinkers and doers, motivated to learn new concepts and improve programs and processes that enhance CBAR's operational efficiency. Incoming SAS programmers complete a comprehensive training program to expand their SAS, UNIX, and CDISC competencies, acquire hands-on experience under the direction of skilled programmers, and collaborate with researchers in an environment of mutual cooperation and respect.	Kristina Gravellese, kgravell@hsph.harvard.edu
Harvard T.H. Chan School of Public Health, Biostatistics	51862	Software Engineer	57	The Software Engineer (SE) is a subject matter expert that will lead the user interface development of WebMeV (http://mev.tm4.org) -- a cloud-based genomic data analysis software which focuses on providing biomedical researchers with a highly interactive genomic data visualization and intuitive workflow for performing complex genomic data analysis. The SE will collaborate with our team's senior leaders to develop WebMeV, and will be responsible for generating code (via JavaScript, Java, R and Python) to implement data visualization methods to summarize tens of thousands of data points, while allowing the visualization to be interactive.	Angelica Pezzuto, apezzuto@hsph.harvard.edu

Harvard Graduate School of Education	50482BR	Sr. Learning Technologist/TLL	57	This position supports HGSE efforts to focus on continuous improvement & innovation in professional education. BA & minimum of 5 years-experience in instructional technology & design.....	Lisa Maxwell, HGSE (lisa_maxwell@gse.harvard.edu)
Harvard Graduate School of Education	51400BR	Learning Technologist	56	Advises on core functionality of support platforms by establishing comprehensive knowledge of tool Functionality, including a deep understanding of affordances & limitations of various configurations. 2 years related experience; prev HTML and familiarity with LMS (CANVAS) preferred	Lisa Maxwell, HGSE (lisa_maxwell@gse.harvard.edu)
Harvard Kennedy School	52030	Instructional Technologist	57	Part of strategic project delivery team for the Public Leadership Credential (PLC). Must have a bachelor's degree and 3+ years of experience (managing course delivery, supporting online programs and courses, experience with Canvas). 1 year term appointment.	Susan Mentzinger susan_mentzinger@hks.harvard.edu
Harvard Medical School	51701BR	Senior PHP Application Developer	58	Harvard Medical School IT and Countway Library seek an experienced PHP developer to support applications and custom code residing within PHP content management systems like Drupal 8, Wordpress and Omeka. The developer in this role will contribute to custom functionality, existing code maintenance, automated testing, documentation, and regular platform upgrades.	Allison Herrera, Allison_Herrera@hms.harvard.edu