



**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!**

School / Department	Requisition Number	Job Title	Grade Level	Job Summary	Contact:
Harvard Faculty of Arts and Sciences Informatics	52575BR	Bioinformatics Scientist	58	The Harvard FAS Informatics Group seeks a bioinformatician or computational biologist for a staff scientist position. This individual will collaborate with faculty, post-docs and students to help them arrive at the best analysis procedure for their data, and help develop best practices and new methods to facilitate analysis of sequencing data. Seeking candidates with expertise in the analysis of population genetics data, with experience in non-model systems, is preferred.	Kim Zweig, <a href="mailto:zweig@fas.harvard.edu">zweig@fas.harvard.edu</a>
Harvard Faculty of Arts and Sciences Informatics	52367BR	Bioinformatics Scientist	58	The Harvard FAS Informatics Group and The Global Computational Biology & Digital Sciences Department (GCBDS) at Boehringer Ingelheim Pharma (BI) seek a bioinformatician for single cell analysis, focusing on methodological development and analysis of single-cell RNA-seq data. Based at Harvard within the Harvard FAS Informatics group, this position will be dedicated to ongoing collaborative projects between Harvard and BI, focused on data integration and comparative analysis of multi-species single cell RNA-seq data, and methodological improvements to better visualize and understand large scale integrative datasets.	Kim Zweig, <a href="mailto:zweig@fas.harvard.edu">zweig@fas.harvard.edu</a>

Harvard Faculty of Arts and Sciences Research Computing	52709BR	Senior Research Computing Facilitator	58	Harvard is seeking a Sr. Research Computing Facilitator to advise researchers in the best use of a broad set of state-of-the-art cloud systems, tools, and software to enable research productivity. Training researchers to thrive on IaaS, PaaS, and SaaS platforms will expand our institution's world-renowned research in Science, Engineering, Public Health, Social Science and Education. This position will report to the Associate Director for Data Science & Research Facilitation.	Kim Zweig, <a href="mailto:zweig@fas.harvard.edu">zweig@fas.harvard.edu</a>
Harvard Faculty of Arts and Sciences Research Computing	52718BR	Senior Systems Software Developer	58	Harvard University is seeking a Sr. Systems Software Developer to help design, implement various internal cloud technologies (incl. Openstack, OpenShift, and Ceph) to provide University researchers with a robust, production quality, platforms and services for computing, storage, and software. This position will join a multi-institutional team in the newly formed project called the New England Research Cloud (NERC) with Leads and Directors of Research Computing at Harvard FAS and Boston University. This position will report to the NERC Principle Architect within Harvard FAS Research Computing (FASRC) and will be key in creating a seamless experience for end users including federated authentication, resource allocation management, and access to data in the Northeast Storage Exchange (NSF funded Ceph project).	Kim Zweig, <a href="mailto:zweig@fas.harvard.edu">zweig@fas.harvard.edu</a>
Harvard Faculty of Arts and Sciences, Division of Continuing Education	53187BR	Academic Technology Consultant	55	Provide ongoing support of Web Conference courses, online section meetings and other video streaming technologies. Must be able to design and conduct both group and individual faculty training using various technology related to online learning. Three plus (3+) years of experience with computers and providing customer service or technical support in an academic technological environment	Angie Grimes, <a href="mailto:Angie_grimes@fas.harvard.edu">Angie_grimes@fas.harvard.edu</a>

Harvard Faculty of Arts and Sciences, Division of Continuing Education	52964BR	Instructional Technology Support Consultant	55	As a member of the Instructional Technology group within the Department of Teaching and Learning, this person will focus on improving learning outcomes through faculty support and innovations for the use of educational technology tools. 3 or more years of experience in an Instructional/Academic technology environment. Experience with customer service or technical support role. Experience with Canvas or other Learning Management Systems.	Angie Grimes, Angie_grimes@fas.harvard.edu
Harvard Graduate School of Design	53020BR	Digital Project Manager	57	The Digital Project Manager ensures the school's continued success in its digital communications, including project managing ongoing development of the GSD's primary public website, www.gsd.harvard.edu; the ongoing development of new features and enhancements for that site; and ongoing development of new web projects in support of the School's communications goals.	Lisa Plosker, lplosker@gsd.harvard.edu
Harvard Kennedy School	53120	Enrollment Systems Administrator/Technical Operations Lead	57	The Enrollment Systems Administrator/Technical Operations Lead will collaborate with the Kennedy School's Offices of Admissions, Student Financial Services, and Registrar to leverage technical systems such as Technolutions Slate, PeopleSoft Campus Solutions, and PowerFAIDS, to ensure superior service and data flow is provided to users throughout the student lifecycle.	Susan Mentzinger, <a href="mailto:susan_mentzinger@hks.harvard.edu">susan_mentzinger@hks.harvard.edu</a> or Ilke Aydin, <a href="mailto:ilke_aydin@hks.harvard.edu">ilke_aydin@hks.harvard.edu</a>

Harvard Radcliffe Institute for Advanced Studies	53054BR	CRM Project Manager	57	The Project Manager will oversee the implementation, delivery, and adoption of a Salesforce CRM managing the complete lifecycle of the project including oversight of an implementation partner, transition and adoption of new business processes and technical operations. Experience managing Salesforce CRM projects with digital components is required.	Asma Shariff, asma_shariff@radcliffe.harvard.edu
Harvard School of Engineering and Applied Sciences	51234BR	Assistant Director Undergraduate Studies, Environmental Science and Engineering	58	The ADUS in Environmental Science and Engineering (ESE) with a concurrent lectureship in ESE will report to the ESE Area Chair and administratively to the Executive Dean Education and Research. The ADUS will work closely with the ESE Director of Undergraduate Studies (DUS), as well as with the ADUS and DUS from other areas at SEAS.	Eleanor Storch, Estorch@Seas.harvard.edu
Harvard 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.	Eleanor Storch, Estorch@Seas.harvard.edu

Harvard School of Engineering and Applied Sciences	53160BR	Connected Systems Software Developer, Assistive Technologies	57	The Harvard John A. Paulson School of Engineering and Applied Sciences (SEAS) seeks a talented, creative, and enthusiastic individual to develop web and mobile device-based tools for use in research and early stage product development	Eleanor Storch, Estorch@Seas.harvard.edu
Harvard School of Engineering and Applied Sciences	53280BR	Senior Educational Technologist	58	The Senior Educational Technologist will be responsible for the deployment of innovative tools and curricula, to be used by Harvard College's largest course, Computer Science 50 (CS50)	Eleanor Storch, Estorch@Seas.harvard.edu
Harvard School of Engineering and Applied Sciences	53286BR	Director for Active Learning, Electrical Engineering	58	This position reports directly to the Assistant Dean for Teaching and Learning and provides leadership for and oversight of the electrical engineering labs within the Active Learning Labs.	Marybeth Wilcox,

Harvard T.H. Chan School of Public Health	52260BR	SAS Programmer I	55	The Center for Biostatistics in AIDS Research (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. MUST have 2+ years of related experience; a combination of experience and education may be considered.	Direct any questions to employment@hsph.harvard.edu
Harvard T.H. Chan School of Public Health	52261BR	SAS Programmer II	56	The Center for Biostatistics in AIDS Research (CBAR) is seeking a SAS Programmer II to join the Programming Core, a robust and productive centralized team focused on engineering solutions and supporting CBAR's network-wide research programming needs. 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. MUST have a Bachelor's Degree or equivalent experience and 2+ years of experience in SAS programming or similar languages (such as S-Plus, R, STATA, C, C++ or VisualBasic) required	Direct any questions to employment@hsph.harvard.edu
Harvard T.H. Chan School of Public Health	52528BR	Statistical Analyst/Programmer	55	The Center for Biostatistics in AIDS Research (CBAR) is looking to hire a Statistical Analyst/Programmer for studies undertaken by the ACTG. This position is responsible for statistical analysis and programming support for clinical trials and observational studies, including all aspects of work from study development through monitoring; interim, primary and secondary analyses; and dissemination of results. MUST have 2+ years of related experience; a combination of experience and education may be considered.	Direct any questions to employment@hsph.harvard.edu

Harvard T.H. Chan School of Public Health	53195BR	Senior Manager for Business Operations	58	Oversees the IT function in Center for Executive and Continuing Professional Education (ECPE). They will provide business leadership to ECPE and oversee the day to function of this central administration unit. The candidate must also have strong technical and time management skills, is organized, is a confident decision-maker and self-starter who can work autonomously when needed, can generate their own work as well as intelligently delegate, and has excellent people management and communications skills. MUST have Bachelor's Degree or equivalent experience, 7+ years of related experience, and supervisory experience required.	Direct any questions to <a href="mailto:employment@hsph.harvard.edu">employment@hsph.harvard.edu</a>
Harvard T.H. Chan School of Public Health	53112BR	Senior Data and Systems Manager	57	The Senior Data and Systems Manager will lead data coordination, data management, and data system development and support for the HaSET research program. The HaSET ("happiness" in Amharic) Global Maternal and Child Health Research Program works closely with partners in Ethiopia and Ethiopia's Federal Ministry of Health to generate evidence to improve maternal and child health programs and policies. MUST have a Bachelor's Degree or equivalent experience, experience with STATA, 5+ years of related experience, and experience working with complex databases and in data system management required.	Direct any questions to <a href="mailto:employment@hsph.harvard.edu">employment@hsph.harvard.edu</a>
Harvard University Information Technology	52564	Senior Applications Engineer, Operational Technologies	58	The Senior Applications Engineer, Operational Technologies will support applications and systems within HUIT's Operational Technology portfolio. Operational Technologies (OT) are technologies that monitor or control things in our physical environment. They include such things as: building control systems, industrial control systems, lab monitoring and control systems, etc. This position is part of a team providing support for existing OT systems, and involved in deploying new OT systems. You will be part of a talented team of engineers that demonstrate superb technical competency, delivering mission critical systems and ensuring the highest levels of availability, performance and security.	Brian M. Thibeault, <a href="mailto:brian_thibeault@harvard.edu">brian_thibeault@harvard.edu</a>

Harvard University Information Technology	53236	Associate Software Engineer, Shared Services	57	The Technology Automation and Development group (TAD) seeks an Associate Software Engineer to support the development and delivery of software and automation solutions for TAD supported network and DevOps teams. This is a unique opportunity to directly influence the design, development and deployment of emerging network, DevOps, and automation technologies that will be used to maintain and deliver services consumed by schools and departments throughout Harvard University.	Brian M. Thibeault, <a href="mailto:brian_thibeault@harvard.edu">brian_thibeault@harvard.edu</a>
---	-------	--	----	--	---