



**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>
Faculty of Arts & Sciences, Research Computing	52733BR	Associate Director of RC Systems Software	59	Harvard is seeking an Associate Director of the Systems Software Group to drive the development and adoption of leading practices in site reliability engineering within FAS Research Computing (FASRC). This position will provide leadership and expertise in designing and implementing a suite of tools and services to support Operations Team in maintaining, deploying, and securing the vast server infrastructure across three datacenters. This position will join the management team in FAS Research Computing and report to the University Research Computing Officer.	Kim Zweig, zweig@fas.harvard.edu
Faculty of Arts & Sciences, Research Computing	52806BR	Research Software Engineer	57	Harvard University is hiring a Research Software Engineer (RSE) to support researchers' scientific programming and code refactoring needs. Through regular engagements with researchers, this RSE will help with the refactoring of several R packages to improve the code design, unit testing, performance of statistical/numerical libraries, and cloud-readiness. Additionally, the RSE will build containers (Docker, Singularity) and port the R packages to Python modules. This position works within a team of Research Software Engineers and researchers at Harvard T.H. Chan School of Public Health and reports to the Associate Director of Research Software Engineering.	Kim Zweig, zweig@fas.harvard.edu
Faculty of Arts & Sciences, Research Computing	52775BR	Research Software Engineer	56	Harvard University is hiring a Research Software Engineer (RSE) to support researchers' software engineering and data management needs. Through regular engagements with researchers, the RSE will help with software engineering projects that may include scientific R code development and maintenance, data visualization, data wrangling, data management, creating independent software modules, and documenting software. This position works within a team of Research Software Engineers and Systems Engineers and reports to the Associate Director of Research Software Engineering.	Kim Zweig, zweig@fas.harvard.edu
Faculty of Arts & 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, zweig@fas.harvard.edu
Faculty of Arts & 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, zweig@fas.harvard.edu

Harvard Graduate School of Education	52811BR	Application Programmer Analyst & Database Administrator	56	Independently perform comprehensive applications/web development for project of medium to large size and complexity; work as part of a team to implement business solutions. Write basic code of moderate complexity and maintain related documentation.	Lisa Maxwell, Lisa_Maxwell@gse.harvard.edu
Harvard Graduate School of Education	52731BR	Digital Solutions Developer	57	Minimum five years' experience in progressively responsible digital content development and management. Experience with website development and ongoing website management, experience with user-centric design and mobile optimization. Advanced knowledge of HTML and CSS. Experience with WordPress or equivalent content management system.	Lisa Maxwell, Lisa_Maxwell@gse.harvard.edu
Harvard Graduate School of Education	52795BR	Manager, Instructional Technologies	57	This position represents an opportunity to work with a team that is creative, eccentric, empathetic, caring and always focused on creating high-quality, human-centered learning experiences. Our team represents a group of professionals with diverse backgrounds and unique experiences that enable us to continuously learn from one another, iterate on our processes and enhance our work.	Lisa Maxwell, Lisa_Maxwell@gse.harvard.edu
Harvard University Campus Services	52841BR	Financial Reporting Systems Analyst	58	A bachelor's degree is required. We are seeking candidates who have at least 8 years of experience related to the position.	John Dunay, jdunay@harvard.edu
Harvard University Information Technology (HUIT)	52825BR	Associate Library Digital Software Engineer	57	Harvard University's Library Technology Services is seeking an Associate Software Engineer to build modern web applications and systems. This role is part of a team that provides digital library solutions specifically for the Harvard Library and collaborates with partners at Harvard and elsewhere to develop open-source systems used by universities and other institutions world-wide. The ideal candidate is a full-stack developer with skills in Angular, NodeJS, JavaScript, Python and/or Ruby on Rails. This role works closely with UI specialists, librarians, systems operations experts, and other developers and engineers to build robust, innovative, sustainable technologies to facilitate discovery, access and preservation of the world's knowledge.	Angie Boudreau, Angela_Boudreau@harvard.edu
Harvard University Information Technology (HUIT)	52796BR	Director of Strategy and Engineering, Technology Partner Services	60	The Director of Strategy and Engineering, Technology Partner Services will provide critical project leadership for top goals and matures service management. Service specific responsibilities include defining and implementing storage strategy, leading and managing the enterprise storage and back-up team, providing budget management, financial planning, and rate development for related Cloud and on-premise storage, backup and data center services, and prioritizing and coordinating team activities with its key partners, with special emphasis building partnership across HUIT and evolving the service offering based on feedback. Ideal candidates will have demonstrated cross-functional project leadership experience and expertise in developing and implementing service roadmaps, operational models, IT policies, procedures and standards, developing, managing and communicating budgets to include rate model development	Angie Boudreau, Angela_Boudreau@harvard.edu
Harvard University Information Technology (HUIT)	52817	IT Service Specialist	57	The Specialist will help to implement, communicate, and improve service management processes in order to enhance the reliability and value of IT and other services. The position owns the Incident Management and Major Incident processes, and facilitates their best practice and continual improvement. This position offers a view into the inner workings of IT, the opportunity to learn more about service management and ownership, and the chance to improve the way IT is delivered at Harvard.	Brian M. Thibeault, brian_thibeault@harvard.edu

Harvard University Information Technology (HUIT)	52560	Manager of Library Software Engineering	59	Reporting to the Managing Director for Library Technology Services, the Manager of Library Software Engineering is a member of a high-performing leadership team which focuses on development and implementation of world-class solutions to fulfill the mission of the Harvard Library: to advance scholarship and teaching through the collection, creation, application, preservation, and dissemination of knowledge. This is an ideal opportunity to work at the intersection of scholarship and technical innovation, and in an organization that values creativity, collaboration and diverse perspectives and backgrounds.	Brian M. Thibeault, brian_thibeault@harvard.edu
Harvard University Information Technology (HUIT)	52561	Senior API Platform and Solutions Developer	58	The Senior API Platform and Solutions developer will work as part of a team to implement complex API platform and business solutions. The developer will work to develop comprehensive API, web portal, and API platform solutions for complex projects; meet with customer to understand their API requirements and convert them into working solutions; work toward meeting departmental goals and engage in cadences to ensure success of the API platform Services, and, work with cross domain teams to deploy code, understand their solution and provide guidance on solutions.	Brian M. Thibeault, brian_thibeault@harvard.edu
Harvard University Information Technology (HUIT)	52563	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, brian_thibeault@harvard.edu
Harvard University Information Technology (HUIT)	52849BR	Senior Digital Library Software Engineer	58	Harvard University's Library Technology Services is seeking a Senior Software Engineer to build modern web applications and systems. This role is part of a team that provides digital library solutions specifically for the Harvard Library and collaborates with partners at Harvard and elsewhere to develop open-source systems used by universities and other institutions world-wide. This role also works closely with UI specialists, librarians, systems operations experts, and other developers and engineers to build robust, innovative, sustainable technologies to facilitate discovery, access and preservation of the world's knowledge. The position will focus on the development of systems and tools that enable online access and discovery of digital resources, are used by librarians, archivists, and preservation professionals in their work, and support research, teaching, and learning at Harvard and beyond. The ideal candidate is a full-stack developer with skills in Angular, NodeJS, JavaScript, Python and/or Ruby on Rails and demonstrated experience in developing, implementing and using API's and open technology standards	Angie Boudreau, Angela_Boudreau@harvard.edu
Harvard University Information Technology (HUIT)	52749	Senior Reporting Analyst	58	The Senior Reporting Analyst will work as a member of the Administrative Technology Services team to deliver reporting solutions to the research administration and research compliance community. Harvard University's research portfolio relies on a set of software applications, both custom and vendor-provided, supporting the research life-cycle. The team is responsible for designing and enhancing those IT systems and supporting the academic and administrative staff using the systems and reporting solutions.	Brian M. Thibeault, brian_thibeault@harvard.edu
Harvard University Information Technology (HUIT)	52565	Senior Systems Administrator	58	This position 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. The Senior System Administrator is responsible for building and maintaining servers relating to the central Building Management System environments of the University.	Brian M. Thibeault, brian_thibeault@harvard.edu