

Here are just some Harvard's hottest IT openings, all of which are being actively recruited for. Go to Search Jobs | Harvard Human Resources to see the complete job profile and to apply.

See ALL of Harvard's Information Technology openings

Quick View, sorted by Grade Level. Pages 3-23 will provide more detail and who to contact

Grade Level	req ID	Business Title	Department						
55	62309BR	Deployment Technician	Harvard University Information Technology						
55	62467BR	Media Technology Specialist	Harvard Business School Information Technology						
56	62334BR	Business Analyst	Harvard University Information Technology						
57	60729BR	Application Analyst, Email and Collaboration	Harvard Business School Information Technology						
57	62333BR	Associate Software Engineer	Harvard University Information Technology						
57	61279BR	Business Systems Analyst	Harvard University Information Technology						
57	62537BR	Data Solutions Architect	Central Administration - Harvard University Press						
57	61839BR	Front End Developer	Harvard Kennedy School, Bloomberg Center for Cities						
57	62666BR	IT Security Analyst	Harvard Business School Information Technology						
57	62435BR	IT Service Center Team Lead	Harvard Kennedy School, Information Technology						
57	60401BR	ITSM Practice Lead, IT Service Delivery	Harvard Business School Information Technology						
57	62532BR	OpenDP Engineer	Harvard School of Engineering and Applied Sciences						
57	62598BR	Senior Mechanical Engineer for Active Learning	Harvard School of Engineering and Applied Sciences						
58	61294BR	Application Developer, PeopleSoft	Harvard University Information Technology						

58	61662BR	Applications Developer, Service Management	Harvard University Information Technology
58	62323BR	Change Manager	Harvard University Information Technology
58	62325BR / 62326BR	DevOps Engineer	Harvard University Information Technology
58	62321BR	Digital Library Data Engineer	Harvard University Information Technology
58	62322BR	Digital Library Software Engineer	Harvard University Information Technology
58	62472BR	Embedded Systems & Electrical Engineer	Harvard School of Engineering and Applied Sciences
58	61663BR	Product Manager	Harvard University Information Technology
58	61664BR	Product Manager	Harvard University Information Technology
58	62442BR	Senior Application Engineer, Physical Security Systems	Harvard University Information Technology
58	62371BR	Senior Business Systems Analyst	Harvard University Information Technology
58	62324BR	Senior IT Project Manager	Harvard University Information Technology
58	62745	Senior Research Software Engineer	Harvard University Information Technology
58	62328BR / 62327BR	Senior Software Engineer	Harvard University Information Technology
58	62436BR	Senior Systems Engineer (DevOps)	Harvard University Information Technology
58	61879BR	Sr. Data Quality Analyst	HBS – External Relations
59	62445BR	Associate Director of Infrastructure Services	Harvard University Information Technology
59	62763BR	Associate Director Technology Strategy and Planning	Harvard University Information Technology
59	62729BR	IT Infrastructure Engineer	Harvard Kennedy School, Information Technology
59	62330BR / 62331BR	Principal Software Engineer	Harvard University Information Technology
59	62606BR	Salesforce Product Manager	Harvard Business School Information Technology
59	62483BR	Senior Research Lead for Wearable Technology	Harvard School of Engineering and Applied Sciences
59	61667BR	Software Engineering Manager	Harvard University Information Technology
60	62094BR	University Identity and Access Management Architect	Harvard University Information Technology
61	62159BR	Senior Director of University Research Computing and Data	Harvard University Information Technology
		Data Integrity Analyst (Part Time)	Harvard Business School

Department	req ID	Grade Level	Business Title	Summary	Recruiter
Harvard Business School			Data Integrity Analyst (Part Time)	The Executive Education Information Technology team (EEIT) provides technology services to the staff and participants of Executive Education (ExEd), including relationship management, strategic planning, project identification and prioritization support. On a day-to-day basis: • We provide support for Salesforce-related requests. Specifically, our team manages all of ExEd's Tier 1 needs. For Tier 2 and 3, we collaborate with HBS IT. • We work with HBS IT and others within the HBS community, as well as our Salesforce support vendor, LTI Mindtree, to offer continuous maintenance and operational enhancements to the ExEd Salesforce Ecosystem through a regular release cycle. • We create internal end user training (EUT) and documentation to support educational needs related to the ExEd Salesforce Ecosystem user experience. • We collaborate with our ExEd business partners regarding current and future technology projects and initiatives • We support ExEd reporting needs. • We establish project management standards. • We provide helpful technology-based tools.	Jess Buckley, jbuckley@hbs.edu

Harvard Business School – External Relations	61879BR 58	Sr. Data Quality Analyst	The External Relation Technology team at Harvard Business School is hiring a Data Quality Analyst to support the design and maintenance of our data infrastructure. We're seeking a curious, creative, detail-oriented problem solver with experience in root cause analysis, solution design, and advanced SQL skills.	Ally Guzman, aguzman@hbs.edu
Harvard Business School Information Technology	60729BR 57	Application Analyst, Email and Collaboration	Application Analysts provide critical subject matter expertise and operational support to our faculty, learners, and staff in support of HBS's mission to educate leaders who make a difference in the world. The Application Analyst is responsible for the operations and maintenance of Microsoft Exchange Online, Microsoft 365, and other collaboration platforms. They develop strong relationships with members of the HBS community to ensure effective use of tools to enhance learning.	Hannah Fatemi, hfatemi@hbs.edu

Harvard Business School Information Technology	62666BR	57	IT Security Analyst	As a member of the Harvard Business School (HBS) Information Security team the IT Security Analyst is responsible for supporting security services both operationally in a customer-facing role and internally from an audit and analysis perspective. They will contribute to a wide array of operational support activities as well as project-based initiatives. They will work within HBS IT to monitor and improve the security of its Cloud infrastructure services.	Hannah Fatemi, hfatemi@hbs.edu
Harvard Business School Information Technology	60401BR	57	ITSM Practice Lead, IT Service Delivery	The ITSM Practice Lead, IT Service Delivery will oversee and take responsibility for successfully designing and implementing ITSM best practices, processes & procedures. You will work with a team of ITSM practice owners, business analysts, system administrators, QA analysts, and project managers to define, design, and implement ITSM best practices and products, primarily focused on ServiceNow implementation and managed services.	Hannah Fatemi, hfatemi@hbs.edu

Harvard Business School Information Technology	62467BR	55	Media Technology Specialist	The Media Technology Specialist is responsible for supporting a wide range of cutting-edge audiovisual technologies across campus to facilitate the teaching, learning, and administrative needs of the community. This includes supporting over 250 audiovisual-enabled classrooms, conference rooms, auditoriums, and other convening spaces spread across 35 campus buildings. The Media Technology Specialist is aligned with the AV Operations team within Media Services, whose focus is on providing audiovisual solutions and support that meet campus needs in hybrid and non-hybrid environments.	Hannah Fatemi, hfatemi@hbs.edu
Harvard Business School Information Technology	62606BR	59	Salesforce Product Manager	The Salesforce Product Manager, in consultation with the Senior Director, Collaboration, CRM, & Learning Technologies, defines the School's CRM strategy, works with project teams and implementation partners to build an enterprise-wide Salesforce platform, and as is accountable for the operations of the current and future HBS Salesforce environments. They will also be responsible for the development of a new operational model to leverage a managed services provider for incident and request management, maintenance, and small projects. The Product Manager will work closely with IT Business Relationship Managers and business unit stakeholders to build and maintain a product roadmap for the HBS Salesforce platform.	Hannah Fatemi, hfatemi@hbs.edu

Harvard Kennedy School, Bloomberg Center for Cities	61839BR	57	Front End Developer	Responsible for all aspects of the application development cycle, including coding software solutions. Ideal candidate will possess experience as a technical lead in charge of coding, managing, maintaining, and adapting high-visibility applications and websites. Interest in data visualization and experience with accessibility standards a plus.	Dorothy Sales, Dorothy_Sales@hks.harvard.edu
Harvard Kennedy School, Information Technology	62729BR	59	IT Infrastructure Engineer	Part of HKS IT, the successful candidate will, among other duties, play a key role in designing and operationalizing a robust and proactive security program to protect the school's critical technical infrastructure and data. This is a 3-year term appointment.	Erin Sharicz, Erin_sharicz@hks.harvard.edu

Harvard Kennedy School, Information Technology	62435BR 57	IT Service Center Team Lead	Responsible for overseeing day-to-day activities of the HKS IT Service Center team. The successful candidate will be an articulate and approachable technology advocate, skilled in providing informed technical consultation, innovative and creative to re-examine workflows and customer services, and develop technical solutions. 5 years of technical support experience and at least 1 year of help desk experience strongly preferred.	Nichole Mucci, Nichole_Mucci@hks.harvard.edu
Harvard School of Engineering and Applied Sciences	62472BR 58	Embedded Systems & Electrical Engineer	Manage research and development efforts related to embedded systems and contribute to software (C/C++ and Python). Work on development across common low-power microprocessor families (PIC, ARM, etc.). Review and maintain electrical hardware design (schematics, probe signals, and debug embedded systems) as part of ongoing system development, support, and optimization efforts. Collaborate with researchers on the implementation of real-time signal processing and control algorithms using various sensors and actuators. Participate in custom circuit design and PCB layouts in collaboration with other project team members and interface with outside vendors to perform detail design and fabricate necessary components. Maintain and improve the Move Lab electrical engineering facilities. This includes standard EE laboratory tools (oscilloscopes, power supplies, soldering stations), computer lab(s), and flexible design/project spaces. Assist in the development and updating of Standard Operating Procedures for all lab equipment.	LaToia Burkley Iburkley@seas.harvard.edu Marybeth Wilcox mwilcox@seas.harvard.edu Heidi Shea hshea@seas.harvard.edu

Harvard School of Engineering and Applied Sciences 62532BR	57	OpenDP Engineer	As a support engineer, your role will be to guide external developers and users in the creation and deployment of private data analyses and other applications of the OpenDP software tools. The goal is to accelerate the adoption of OpenDP technologies by partnering with target organizations to understand their needs, develop technical solutions, and provide feedback to OpenDP developers for improvement of our offerings.	LaToia Burkley Iburkley@seas.harvard.edu Marybeth Wilcox mwilcox@seas.harvard.edu Heidi Shea hshea@seas.harvard.edu
Harvard School of Engineering and Applied Sciences 62598BR	57	Senior Mechanical Engineer for Active Learning	The Harvard John A. Paulson School of Engineering and Applied Sciences (SEAS) seeks a Senior Mechanical Engineer to support hands-on learning activities at the SEAS Active Learning Labs. In this exciting and unique position, you will use your knowledge, skills and ideas to help develop and implement current and new course lab components, train students and teaching fellows in design, laboratory, and manufacturing practices, and provide support for students' design projects. Reporting to the Director for Active Learning, Mechanical Engineering, you will be part of an enthusiastic and dedicated team of staff engineers who support SEAS educational mission. And in alignment with our core values, we seek candidates who are interested in prioritizing diversity, inclusion and belonging in the workplace. If this interests you, please read the details below and apply by submitting a cover letter with your updated resume.	LaToia Burkley Iburkley@seas.harvard.edu Marybeth Wilcox mwilcox@seas.harvard.edu Heidi Shea hshea@seas.harvard.edu

Harvard School of Engineering and Applied Sciences 62483BR	59	Senior Research Lead for Wearable Technology	In this role you will work with researchers in control systems, materials science, bioengineering, and other exciting fields to explore new ideas in biometrics and assistive devices. You will develop high-quality products for an array of applications from initial specification to full deployment in homes and communities. This role will afford the successful candidate a unique opportunity to witness their work having a direct and meaningful impact on peoples' lives, and the potential to pursue their passions with likeminded innovators and possibly be involved with start-ups that may launch from Harvard.	LaToia Burkley Iburkley@seas.harvard.edu Marybeth Wilcox mwilcox@seas.harvard.edu Heidi Shea hshea@seas.harvard.edu
Harvard University Information Technology 61294BR	58	Application Developer, PeopleSoft	As a member of the Student Information Systems team, you will be a valued and trusted partner to our customers, we are continually pushing the boundaries of possibility. We believe in creating technology that transforms our world and are looking for like-minded individuals to join our team. We are looking for an exceptional PeopleSoft developer, who can support the development, implementation, and support of PeopleSoft Campus Solutions and Interaction Hub. Working in partnership with the business relationship managers, end-users, and product team - you will ensure full adoption, effective usage, and efficient deployment of our IT solutions. The ideal candidate will be comfortable with full development life cycle and follow industry best practices such as source control, GIT, documentation etc. Experience with data modeling, PeopleTools, SQL, Javascript, CSS and HTML are required. Experience with IntraSee and Oracle Apex is preferred, but not required.	Angie Boudreau, Angela_Boudreau@harvard.edu

Harvard University Information Technology	61662BR	58	Applications Developer, Service Management	The Application Developer is a technical contributor who provides both consultation and support to the HUIT IT Service Management team and helps to align the platform with business objectives and governance decisions. The position generates documentation, evaluates the impact of new requirements to ensure overall platform and process consistency, and implements controls to ensure that optimal technical solutions are leveraged in the delivery of business solutions. Overall, the Application Developer possesses advanced ServiceNow knowledge and skills and has a solid understanding of the business strategy and policies that govern the ServiceNow platform.	Angie Boudreau, Angela_Boudreau@harvard.edu
Harvard University Information Technology	62445BR	59	Associate Director of Infrastructure Services	The Associate Director of Infrastructure Services combines senior technology individual contributor responsibilities and the management of a team of technical staff responsible for infrastructure (on-prem, AWS, Azure and specialized networks) needs across the Campus Systems portfolio. The role requires strong people skills to both manage the team, and establish a strong relationship with partners in HUIT, business units, and 3rd parties. The Associate Director of Infrastructure Services is an embedded resource member of the Campus Systems team, and reports to the Principal Cloud Solutions Architect, in the Technology Partner Services (TPS) division of HUIT.	Brian Thibeault, Brian_Thibeault@Harvard.edu

Harvard University Information Technology	62763BR 59	Associate Director, Techology Strategy and Planning	Reporting to the Senior Director of Technology Strategy and Planning, the Associate Director Technology Strategy and Planning will support and enable technology governance, planning, and relationships. The Associate Director is a key driver of Harvard's multi-year technology planning process. Principal Duties and Responsibilities: • Support and enable multi-year technology planning • Manage annual multi-year technology planning process (MYTP) • Engage with business and finance partners throughout the MYTP development and review process: proactively communicating about schedules and deadlines, materials, process, and outcomes, and being a source of overall help and support • Continually refine and improve funding processes, communications, and materials; help develop and disseminate guidance, best practices, supporting materials, and web content • Prepare overview and detailed plan materials, contributing to reports to the community, University leadership, and the Corporation	Brian Thibeault, Brian_Thibeault@Harvard.edu
Harvard University Information Technology	62333BR 57	Associate Software Engineer	The Academic Technology (AT) group supports teaching, learning, and research across schools and units at Harvard University. Your work will focus on projects to meet needs of AT, collaborating with schools and other groups within HUIT as needed. You will be building, maintaining and supporting various web-based software and services, including integrations with open source and vendor platforms.	Sullivan, Amanda

Harvard University Information Technology	62334BR	56	Business Analyst	The Business Analyst will: possess a deep understanding of platforms offered by Academic Technology; answer complex questions on tool use; diagnose and report on issues with provided technologies and services; assist with internal and external communication to improve transparency; radiate information about our services; identify risk as it relates to use of our platforms; coordinate with other teams across Harvard on dependencies; collaborate with team members to continually improve processes; and communicate features effectively within the team and to school stakeholders.	Sullivan, Amanda
Harvard University Information Technology	61279BR	57	Business Systems Analyst	Reporting to the Associated Director, the Business Systems Analyst will work as a member of the Research Administration and Compliance Systems team to deliver software solutions to the research administration and research compliance community. This position focuses on the system roadmap, configuration, integration, and support of the Huron suite of compliance applications, along with support of the broader suite of research administration systems portfolio and end-user community. This position will also include analysis work focused on building supporting applications and integrations to streamline business processes for the research administration community. The Business Systems Analyst works closely with the user community, fellow team members, technical partners, and vendors to design, test, implement, and validate solutions to support ongoing and emerging needs.	Sullivan, Amanda

Harvard University Information Technology	62323BR 58	8	Change Manager	The Change Manager will develop service delivery frameworks and change management plans to help the DRS Modernization ("DRS Futures") project team implement change associated with the roll out of new services that maximize service adoption and minimize end user change fatigue. The role will conduct needs and readiness assessments for all work, ensuring that stakeholder perspectives and needs are acutely accounted for. To support this goal the change manager will create "how to" playbooks on key change management process areas (i.e; end-user training) and templates for managing communications for critical implementation milestones.	Brian Thibeault, Brian_Thibeault@Harvard.edu
Harvard University Information Technology	62309BR 55	5	Deployment Technician	HUIT's Refresh & Deployment teams are responsible for refreshing ~2500 computer endpoints for staff and faculty each year. This group works closely with Harvard community members to ensure their new devices are securely and efficiently deployed. The unifying characteristics of the position are outstanding customer service skills, versatility and breadth in technical skills, strong communication skills, and the ability to collaborate with colleagues across the organization	Sullivan, Amanda

Harvard University Information Technology	62325BR / 62326BR	58	DevOps Engineer	The DevOps Engineer a member of a high-performing team that focuses on the development and implementation of a world-class online learning platform (LXP). This is an ideal opportunity to work at the intersection of online education and technical innovation, and in an organization that values creativity, collaboration and diverse perspectives and backgrounds. The DevOps Engineer is part of a team responsible for developing, enhancing, and maintaining multiple large components of the LXP platform. The DevOps Engineer will design, develop, support, and evolve deployment and operations infrastructure for LXP. They will create the systems necessary to effectively and efficiently build, test, release, and deploy software into scalable, reliable, and secure application environments. They will contribute to a culture of collaboration and openness within the team and with partners.	Angie Boudreau, Angela_Boudreau@harvard.edu
Harvard University Information Technology	62321BR	58	Digital Library Data Engineer	The Library Technology Services (LTS) team at Harvard University is seeking an inquisitive and motivated Digital Library Data Engineer (DLDE) to join our exciting project to build the university's next generation Digital Preservation System (DPS). This role will be responsible for the design, development, and maintenance of data APIs, extract/load/transform (ETL) activities, helping to manage data migration from existing data endpoints to the new systems and defining data integration services for our application portfolio. The DLDE will collaborate with cross-functional teams across all phases of DPS project including requirements analysis, design, development, testing, deployment, and maintenance.	Brian Thibeault, Brian_Thibeault@Harvard.edu

Harvard University Information Technology	62322BR	58	Digital Library Software Engineer	The Library Technology Services team at Harvard University is seeking an experienced and motivated Digital Library Software Engineer (DLSE) to support the development of the next-generation Digital Repository Service (DRS) and its integration in the current software ecosystem. The DLSE will collaborate with cross-functional teams across all phases of software projects including requirements analysis, design, development, testing, deployment, and maintenance. They will provide experienced leadership in the design and development of comprehensive, innovative, and integrated solutions.	Brian Thibeault, Brian_Thibeault@Harvard.edu
Harvard University Information Technology	62330BR / 62331BR	59	Principal Software Engineer	The Principal Software Engineer a member of a high-performing team that focuses on the development and implementation of a world-class online learning platform (LXP). This is an ideal opportunity to work at the intersection of online education and technical innovation, and in an organization that values creativity, collaboration and diverse perspectives and backgrounds. The Principal Software Engineer is part of a team responsible for designing, developing, enhancing, and maintaining multiple large components of the LXP platform while establishing and optimizing industry-class software development practices and workflows. The Principal Software Engineer will strengthen and grow a culture of collaboration and openness within the team and with partners.	Angie Boudreau, Angela_Boudreau@harvard.edu

Harvard University Information Technology	61663BR	58	Product Manager	Reporting to the Senior Product Manager, the Product Manager is a member of a high-performing team that focuses on the development and implementation of a world-class online learning platform. This is an ideal opportunity to work at the intersection of online education and technical innovation, and in an organization that values creativity, collaboration, and diverse perspectives and backgrounds. The Product Manager will be the point person working between academic departments, HUIT, and external vendors to build, launch, and maintain a major system in the Learning Experience Platform. Ideal candidates will have a strong understanding of Academic/Educational technology and platforms such as Canvas, Blackboard, Moodle, edX, Coursera, etc.	Angie Boudreau, Angela_Boudreau@harvard.edu
Harvard University Information Technology	61664BR	58	Product Manager	Reporting to the Senior Product Manager, the Product Manager is a member of a high-performing team that focuses on the development and implementation of a world-class online learning platform. This is an ideal opportunity to work at the intersection of online education and technical innovation, and in an organization that values creativity, collaboration, and diverse perspectives and backgrounds. The Product Manager will be the point person working between academic departments, HUIT, and external vendors to build, launch, and maintain a major system in the Learning Experience Platform. Ideal candidates will have a strong understanding of Academic/Educational technology and platforms such as Canvas, Blackboard, Moodle, edX, Coursera, etc.	Angie Boudreau, Angela_Boudreau@harvard.edu

Harvard University Information Technology	62442BR 58	Senior Application Engineer, Physical Security Systems	Sr. Application Engineer roles are focused on the implementation and on-going support of complex business applications/systems. This specific Sr. Application Engineer role is focused on the Physical Security Systems of the University. And, as a key role in our University-level Physical Security Systems team of HUIT, it is a key member of the team driving physical security systems for Harvard University at-large.	Angie Boudreau, Angela_Boudreau@harvard.edu
Harvard University Information Technology	62371BR 58	Senior Business Systems Analyst	The SBSA fosters strong relationships with the financial management systems team and financial systems stakeholders to identify opportunities for technology solutions that improve the efficiency and effectiveness of business processes. He/she will collaborate on design and implement new features, extend the functionality for existing features to meet new needs or to reflect changes in business process.	Brian Thibeault, Brian_Thibeault@Harvard.edu

Harvard University Information Technology	62159BR	61	Senior Director of University Research Computing and Data	Harvard University seeks to appoint a leader in research computing and data who will bring vision, experience, and execution skills to the newly defined role of Senior Director of Research Computing within the new University Research Computing and Data Services (URCDS) organization in Harvard University Information Technology (HUIT). Reporting to the University Research Computing Officer and University Research Data Officer, who collectively report to the Vice President & University Chief Information Officer and the Vice Provost for Research. The Senior Director is responsible for building and leading a values-based organization, being a strategic thinker with an open and collaborative style who fosters teamwork, sustains a learning environment for growing number of staff (currently ~15FTE), and develops an open, engaged culture that engenders trust from the Harvard research community. The Senior Director will drive the development and adoption of various Harvard-wide programs and initiatives that support the research mission of the university. This position will provide program management expertise and business leadership in related computational technology such as high-performance, cloud computing, research software engineering, data management, and stakeholder engagement across a wide variety of research domains.	Angie Boudreau, Angela_Boudreau@harvard.edu
Harvard University Information Technology	62324BR	58	Senior IT Project Manager	Reporting to the Manager of Project and Portfolio Management in Library Technology Services, the Senior IT Project Manager (SIPM) is a member of a high-performing, crossfunctional team of library domain trusted advisors, project managers, business analysts, quality assurance experts, user experience and design experts, and technical analysts. The team stewards and manages a diverse portfolio of library technology services and platforms through effective project management, business analysis, Agile process, application design, and outreach and engagement with Harvard Library and other academic stakeholders at the University and beyond. Our focus is on delivery of world-class solutions to fulfill the core objectives of the Harvard Library: To advance scholarship and teaching through the collection, creation, application, preservation, and dissemination of knowledge. The SIPM will plan, conduct, and supervise the completion of complex information technology projects benefiting the Harvard Library and relating to other University IT priorities. These projects require high levels of functional integration and involve multiple disciplines to be managed.	Brian Thibeault, Brian_Thibeault@Harvard.edu

Harvard University Information Technology	62745	58	Senior Research Software Engineer	HUIT is hiring a Senior Research Software Engineer (RSE) funded by Prof. Ölveczky at the Center for Brain Science to support the development of a new method for tracking naturalistic behavior in mammalian and avian model organisms. This project requires full-stack development including both front-end interface and back-end data design. This position will work within a team of RSEs in University Computing reporting to Associate Director of RSE and with researchers in the Ölveczky Lab with Prof. Ölveczky providing strategic oversight of the position. Typical Core Duties: Advise researchers in the design, planning, and implementation of software or data analysis that enriches research productivity and reliability Build deep understanding of specific research activities through regular engagements Develop a scope of work and timely project plan with regular milestones Build and maintain software code and custom data processing pipelines for complex environments	Angie Boudreau, Angela_Boudreau@harvard.edu
Harvard University Information Technology	62328BR / 62327BR	58	Senior Software Engineer	The Senior Software Engineer a member of a high-performing team that focuses on the development and implementation of a world-class online learning platform (LXP). This is an ideal opportunity to work at the intersection of online education and technical innovation, and in an organization that values creativity, collaboration and diverse perspectives and backgrounds. The Senior Software Engineer is part of a team responsible for developing, enhancing, and maintaining multiple large components of the LXP platform while establishing and using industry-class software development practices and workflows. The Senior Software Engineer will contribute to a culture of collaboration and openness within the team and with partners.	Angie Boudreau, Angela_Boudreau@harvard.edu

Harvard University Information Technology	62436BR	58	Senior Systems Engineer (DevOps)	Harvard University Research Computing is looking for an experienced Sr. Systems Engineer to join our Regulated data team and help deploy and maintain a research computing environment using AWS Service Workbench (SWB) and ParallelCluster. This role requires a deep understanding of AWS services, Cloud infrastructure, and HPC environments, as well as expertise in the tools and technologies mentioned below. The ideal candidate will have a strong technical background and excellent problem-solving skills, enabling them to assist with the deployment and maintenance of our cloud systems.	Angie Boudreau, Angela_Boudreau@harvard.edu
Harvard University Information Technology	61667BR	59	Software Engineering Manager	The Software Engineering Manager is a member of a high-performing team that focuses on the development and implementation of a world-class online learning platform. This is an ideal opportunity to work at the intersection of online education and technical innovation, and in an organization that values creativity, collaboration and diverse perspectives and backgrounds. The Manager supervises a team of software and DevOps engineers responsible for developing, enhancing, and maintaining multiple large components of the LXP platform. They will assume a leadership role, in collaboration with the team, other HUIT departments, and representatives from the university's schools and departments in designing world-class and modern solutions. They will serve as a leader in the department in developing industry-class software development practices and workflows and will be a core contributor to the development of a culture of collaboration and openness within Harvard and beyond.	Angie Boudreau, Angela_Boudreau@harvard.edu

Harvard University Information Technology	62094BR 60	University Identity and Access Management Architect	The University Identity and Access Management (IAM) Architect (UIAMA) serves as a thought leader for IAM at Harvard, driving the evolution of a state-of-the-art security architecture for the University that is user friendly, cost-effective, and strategically aligned. The ideal candidate will have excellent interpersonal and communication skills, both broad and deep experience with and knowledge of IAM architectures, products and services in on-prem, cloud, hybrid- and multi-cloud as well as SaaS and PaaS environments. This candidate should be able to evaluate and decompose legacy architectures as well as craft new world-class architecture from scratch.	Brian Thibeault, Brian_Thibeault@Harvard.edu
Harvard University Press	62537BR 57	Data Solutions Architect	Reporting to the IT Manager, the role has two main areas of responsibility: (1) Data Stewardship - Support the storage, organization, quality, and fitness for purpose of bibliographic and publishing-process data, metadata, and assets, as collected, maintained, and shared throughout the publishing lifecycle; (2) Solutions Architect - Support HUP's new public-facing website by overseeing systems integration, data migration, and future development work, including periodic architecture evaluations, research emerging technologies, and propose enhancements.	Kristina Pimental, Kristina_Pimental@harvard.edu