

In-demand Skills for Employment

Resource	Description
51 In-Demand Tech Skills for Technology Careers	Discussion of what tech skills are and a list of top tech skills that are in demand.
A Mobile Tech Revolution in Low-Wage Work: Partnering with Employers to Build Workers' Digital Literacy	Industries are adopting mobile technologies for efficiencies in operations and human resources.
A Resource Guide to Engaging Employers	This resource guide, developed by Jobs for the Future (JFF), presents working models of successful employer engagement and lessons for securing and sustaining partnerships with employers, in addition to helping education and training providers fully realize the value of such partnerships.







Bridging The Global Skills Gap Through Digital Learning Reaching More Students, Engaging Them Deeply, and Improving Outcomes	Digital learning can help educators reach more potential learners, improve outcomes, and transform post-secondary education at universities, colleges, vocational schools, and job training programs.
COABE Intersect 2021	Conference workshop sessions geared towards employer engagement and digital skills.
Coding Clubs for Adult <u>Learners</u>	The Rhode Coders Club, developed by the Providence Public Library (PPL), teaches adult learners the basic steps of coding with a focus on Web apps. Participants also increase their vocabulary and language about coding, explore possible career paths, and more.
DIGITAL BLINDSPOT: How Digital Literacy Can Create a More Resilient American Workforce	Practice, policy, and tool development that drive the adoption of skills-based practices among employers.
Digital Skills Discussion Guide: A Tool for Workforce Service Providers	The Digital Skills Discussion Guide helps workforce providers learn how employer partners are integrating technology and upskilling workers. It can facilitate supporting workers adapting to new ways of interacting with their work environments during this digital transformation.







Digital Skills Gap: Research on Digital Skills, Digital Literacy, and the Future of Work	A blog that covers the impact of digital literacy and the middle-skill job market.
Digital US Report	A report that identifies gaps in building inclusive on-ramps and pathways and provides solutions to support a digitally resilient workforce.
Job Data Exchange™ (JDX)	A open-data tool that helps employers and their HR partners break down job descriptions into specific skill and hiring requirements which in turn helps employers move in a sustainable way towards competency-based hiring.
New NSC Analysis Finds Significant Digital Skills Gaps for Workers Across Industries, With Workers of Color Most Likely to Have Limited or No Digital Skills	A digital skills industry-specific fact sheet developed by the National Skills Coalition.
SkillBlox	SkillBlox is a free learning plan generation tool that pulls together learning materials both from publisher resources and open education resources (OER) and organizes them by skill to provide an increased range of learning options for students.
Skills for an Inclusive Economic Recovery	Principles, goals, and a call to action that lends to inclusive economic recovery.







Stackable Credentials Toolkit	A toolkit that provided technical assistance (TA) to 13 community colleges in their efforts to embed stackable credentials within technical associate degree programs.
The Digital Upside to The Pandemic Lockdown: Creating Digital Equity Through Native Language Support at Tyson Foods	Instructional Practices and Learner Engagement.
The Employer Perspectives Study	Insights on how to build and maintain strong employer-college partnerships.
Work-based Courses: Bringing College to the Production Line	Work-based courses; sections three and five offer insights on aligning the curriculum with work tasks.





