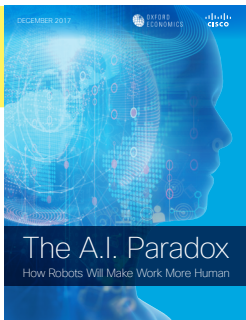


RECENT & RELEVANT

FROM THE RESOURCE CENTER

Look for these resources and more at the Resource Center for CareerTech Advancement:



The AI Paradox: How Robots Will Make Work More Human

Cisco teamed with Oxford Economics to examine the impact technology will have on the labor market as existing job tasks are automated. By modeling the shifts in the nature of work across 800+ jobs, they were able to determine which industries are most vulnerable to automation and where new employment opportunities will arise.

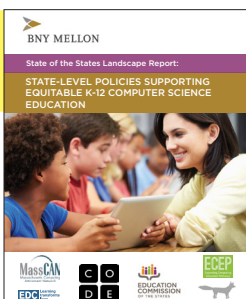
<https://www.cisco.com/c/en/us/about/csr/research-resources/ai-us-jobs.html>



The Soft Skills Job Seekers Need Now

iCIMS offers leading software solutions and tools to unify all aspects of talent acquisition. Their unique customer data and proprietary research also allows iCIMS to deliver timely hiring insights. These insights can benefit students as they prepare to enter the workforce. In this publication, iCIMS research uncovers the specific types of soft skills employers are looking for, how they evaluate these kinds of skills in a potential employee, and how an individual's soft skills affect their ability to advance their career.

<https://www.icims.com/hiring-insights/for-employers/ebook-the-soft-skills-job-seekers-need-now>



State-Level Policies Supporting Equitable K-12 Computer Science Education

This 2017 report summarizes states' progress in developing state-level policies that support equitable K–12 computer science education for today's students. It has two main goals: (1) to provide a resource for states to use in reflecting on their own progress toward realization of K–12 computer science education for all; and (2) to identify other states as possible resources.

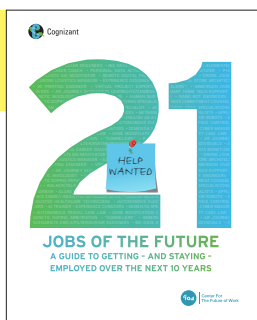
<http://www.edc.org/sites/default/files/uploads/State-States-Landscape-Report.pdf>



You had me at hello: Leveraging behavioral factors and personality cues to improve customer relationships

This article from Deloitte Review presents ways to build solid customer relationships by understanding behavioral factors, contextual cues, and preferred working styles.

<https://www2.deloitte.com/insights/us/en/deloitte-review/issue-22/behavioral-factors-personality-cues-improve-customer-relationships.html>



21 Jobs of the Future

This report from Cognizant proposes 21 new jobs that will emerge over the next 10 years and will become cornerstones of the future of work.

<https://www.cognizant.com/futureofwork/images/article/documents/21-jobs-of-the-future-a-guide-to-getting-and-staying-employed-over-the-next-10-years-co-dex3049.pdf>

About Us:

The Resource Center for CareerTech Advancement is a division of the Oklahoma Department of Career and Technology Education, located in Stillwater, Oklahoma. The staff of the Center research educational materials and best practices to disseminate throughout the state CareerTech system. The Resource Center also provides support in identifying curriculum, assessments, professional development and other instructional delivery resources on request.



Visit Us: <https://www.okcareertech.org/educators/resource-center>

Contact Us: resourcecenter@careertech.ok.gov