Suggested readings from experts in economics, technology, human resources, labor, and policy on the labor implications and opportunities of artificial intelligence (AI)
On June 7, 2023, Aspen Digital convened a roundtable of 21 experts in economics, technology, human resources, labor, and policy to discuss the labor implications and opportunities of artificial intelligence (AI). The conversation spoke to risks both individual and systemic but also acknowledged potential positive impacts from AI and glimmers of hope on the horizon. Read the Meeting Insights.

In addition to the roundtable discussion, participants were invited to share resources from their work and studies to enrich further exploration of these topics. The following were referenced during conversation as well as shared in response to a call for resources.
GENERAL

Preparing for the (non-existent?) future of work
by Anton Korinek and Megan Juelfs

Governing AI to Advance Shared Prosperity
by Katya Klinova

The Impact of Artificial Intelligence on the Future of Workforces in the European Union and the United States of America
by the European Commission and the Council of Economic Advisers

GPTs are GPTs: An Early Look at the Labor Market Impact Potential of Large Language Models
by Tyna Eloundou, Sam Manning, Pamela Mishkin, and Daniel Rock

The Turing Trap: The Promise & Peril of Human-Like Artificial Intelligence
by Erik Brynjolfsson

Machines of mind: The case for an AI-powered productivity boom
by Martin Neil Baily, Erik Brynjolfsson, and Anton Korinek

The New Breed (book)
by Kate Darling
RECOMMENDATIONS & GUIDELINES

Guidelines for AI and Shared Prosperity by PAI

Examples of Equitable AI by PEAT

Good Work Algorithmic Impact Assessment by IFOW

Ultimate Guide to AEDT Use Cases by Cari L. Miller

JOB QUALITY

AI and Job Quality by PAI

WorkerTech: How Technology Can Improve Emerging Jobs in Latin America and the Caribbean by Inter-American Development Bank

Automated Surveillance Can Create Barriers for Workers with Disabilities by PEAT

Experimental Evidence on the Productivity Effects of Generative Artificial Intelligence by Shakked Noy and Whitney Zhang
SKILLS

Generative AI At Work
by Erik Brynjolfsson, Danielle Li, and Lindsey R. Raymond

Piloting Intelligent Tutoring Systems to Enhance Sectoral Training Programs: Early Findings and Lessons Learned
by Whitney Cade, Samia Amin, Alex Bishop, and Cecilia Xuning Zhang

AI Is Coming for Your Favorite Menial Tasks
by Fred Benenson

Algorithmic Writing Assistance on Jobseekers’ Resumes Increases Hires
by Emma van Inwegen, Zanele T. Munyikwa, and John J. Horton
## LEGAL

**Spain’s platform workers win algorithm transparency** by Ane Aranguiz

**EU launches research centre on algorithmic transparency** by Luca Bertuzz

**EU ‘gig worker’ rules look to rein in algorithmic management** by Matthew Finnegan

**Hollywood actors seek new deal over use of AI ‘digital doubles’** by Christopher Grimes

**“Robot Lawyer” Faces Lawsuit For Practicing Law Without A License In US** by Anjali Thakur

## LIMITATIONS OF AUTOMATION

**The Automation Charade** by Astra Taylor

**Paradox of Automation’s Last Mile** by Mary L. Gray
RELATED ISSUES

The Rise of Artificial Intelligence and the Implications for Diplomacy by Asif Bhatt

Building From the Bottom Up by Joseph B. Fuller and Manjari Raman

A research agenda for assessing the economic impacts of Codex by Sam Manning, Pamela Mishkin, Gillian Hadfield, Tyna Eloundou, and Emily Eisner

Understanding Algorithm Aversion: When Do People Abandon AI After Seeing It Err? by Yunhao Zhang and Renee Gosline

Ciudad en Beta (en español)
Collaboratory for Indigenous Data Governance

Data Activism

Economic Impacts Research at OpenAI

Fairwork

For Humanity

Partnership on AI’s AI and Shared Prosperity Initiative

Stanford Digital Economy Lab

Worker Info Exchange

Workertech Argentina (en español)

Workforce & Organizational Research Center