Forum: Special Council

Topic of: The rise of AI technology in the job market

Main submitter: Ukraine

Co-submitter: China, Finland, Mozambique, Belgium, Sweden, UAE, Denmark, Indonesia

A*cknowledging* that any new technology will not only decrease old employment opportunities but also create new ones, termed "newly risen careers" in this resolution,

*Affirming* the transformative potential of artificial intelligence (AI) technology in revolutionizing industries and driving economic growth, recognizing the need to address its implications for the global job market,

*Emphasizing* the rapid advancement of AI technology and its profound impact on the global job market,

*Recognizing* the potential benefits of AI technology in increasing efficiency and productivity across various industries,

*Understanding* the concerns regarding the displacement of human workers as AI systems become more sophisticated, leading to unemployment and income inequality,

*Recognizing* the advantages of AI in improving efficiency and effectiveness in different areas, such as healthcare, manufacturing, and communication,

*Affirming* the necessity for international collaboration to address the impact of AI on the labor market and ensuring ethical and accountable usage of AI technology,

*Deeply concerned* that by 2025, AI is expected to replace 85 million jobs globally, leading to potential economic and social challenges,

1. *Encourages* the creation of a branch of UN called AIMO (Artificial Intelligence Monitoring Organization) on AI with the use of aspects such as but not limited to:
	1. Ensure that AI benefits the employment market in ways such as but not limited to:
		1. Investigate and provide information on AI's abilities, including the most up-to-date capabilities,
		2. Provide specific data on global economics resulting from AI development,
	2. Undertake research, development, and promotion of educational programs for employment,
	3. Share experiences, challenges, and solutions related to AI's impact through regional forums:
		1. Encourage the exchange of information and lessons learned through regional forums,
		2. Facilitate networking opportunities for countries to collaborate on shared challenges;
2. *Promotes* the development of jobs in conformation of AI’s development such as creative teachers, AI developers, AI trainers, etc, in ways such as but not limited to:
	1. Execute the development of jobs related to AI in steps of:
		1. Identify emerging job categories within the AI sector,

 ii)Provide financial incentives for companies creating jobs in AI-related fields,

* 1. Aid companies providing such opportunities through monetary funds and policy feedback through ways including but not limited to:
		1. Allocate funds based on the specific needs of companies,
		2. Establish a feedback mechanism for policy improvement,
	2. Utilize social media to advertise new employment opportunities created by AI in ways such as but not limited to:
		1. Conduct targeted campaigns to raise awareness about AI-related job openings,
		2. Collaborate with social media influencers for effective outreach;
1. *Urges* worldwide education programs to allow employees to better suit the new jobs created by AI, in aspects of:
	1. Promote education programs focusing on creativity and problem-solving skills,
		1. Integrate AI-related content into existing educational frameworks,
		2. Develop AI-focused educational materials for diverse age groups,
	2. Include knowledge about AI in educational programs designed for both adults and children in aspects of:
		1. Encourage the creation of specialized AI courses for continuous education,
		2. Conduct awareness campaigns to inform the public about AI's impact on various industries,
2. Allocate resources to AIMO through member contributions and international donations to support its initiatives through ways such as but not limited to:
3. Urge member states to contribute a 0.5% their GDP or 3.2% of their fiscal revenue to fund AIMO,
4. Encourage international citizens and companies to donate to AIMO for its initiatives;
5. *Encourages* to provide solutions for displacement of unemployed workers in the presence of AI in ways such as but not limited to:
	1. Urges member states to create income support programs in ways including but not limited to:
		1. Encourage governments to establish unemployment welfare programs for affected workers,
		2. Collaborate with NGOs for effective charity support programs
		3. Provide financial assistance for workers transitioning to new AI-related roles,
	2. Recommend the development of solutions to reduce AI-induced job displacement in steps of investigating personal situations, then implement them effectively with the help of AIMO;
6. *Requests* the private sectors, including AI industry leaders and organizations, to take actions in things including but not limited to:
	1. Calling upon member states to provide support to developing countries for the responsible use of AI systems, through ways such as :
		1. Recommend the creation of capacity-building programs for AI adoption in developing nations,
		2. Urge the establishment of international collaborations to share AI knowledge and resources,
	2. Urging private sectors, including AI industry leaders, to invest in reskilling programs for workers affected by AI automation through ways including but not limited to:
		1. Recommend financial support for companies implementing reskilling initiatives,
		2. Encourage collaboration with educational institutions to design effective reskilling programs,
	3. Recommend the prioritization of job creation and human-AI collaboration through research and development initiatives, in ways such as but not limited to:
		1. Call for dedicated research funds to explore the intersection of AI and job creation,
		2. Urges public-private partnerships for initiatives aligning AI innovation with job growth;
7. *Calls upon* all member states to collaboratively create a comprehensive and standardized set of international regulations on the usage of AI as it develops over time. This will require all AI companies to comply, including but not limited to:
	1. Collaboratively create international regulations governing plagiarism issues,
8. Recommend the establishment of a global consortium to formulate AI data usage standards,
9. Urges the inclusion of ethical considerations in the development of data usage regulations,
	1. Demand clear consent for the use of various forms of data by AI companies,
10. Recommend the implementation of user-friendly consent mechanisms for data usage,
11. Urges transparency in communicating the purposes of data collection by AI companies,
	1. Recommend the prohibition of the sale of traceable individual data to third-party organizations by AI companies,
		1. Urges the development of legal frameworks to enforce the prohibition of data sale,
		2. Recommend severe penalties for companies violating data sale prohibitions,
	2. Urges AI companies to provide clear quarterly reports on their accuracy of data to power their AI tools,
		1. Recommend standardized reporting formats for clarity and comparability,
		2. Call for the establishment of an independent auditing body to verify data usage reports,
	3. Resolves the establishment of a standardized tagging system to protect data from unwanted AI training,
		1. Recommend the creation of a global database for managing data tags,
		2. Urges the integration of standardized tags into AI training algorithms for data exclusion.