# **International Relations**



# **Assignment Information**

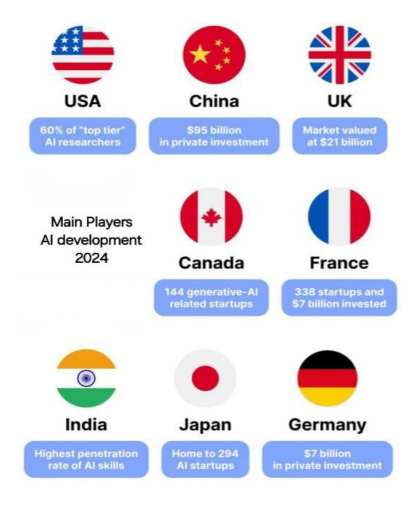
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# Artificial Intelligence and the Modern World 🔇

# Introduction

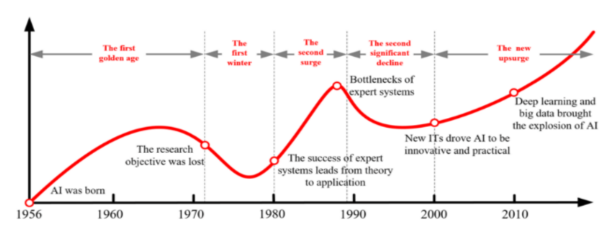
Artificial Intelligence (AI) has emerged as a transformative force in many sectors of society, influencing economies, militaries, and governance worldwide. Its implications stretch beyond domestic affairs into the realm of international relations (IR), fundamentally altering how nations interact and how global politics unfold. The development of AI impacts everything from military capabilities and diplomatic strategies to economic competition and regulatory frameworks. This paper examines the impact of AI on the modern world, focusing on its role in international relations, security, economic competition, and governance.



Mainly companies, like Google (Alphabet), Microsoft, Amazon, IBM, Facebook (Meta), OpenAI, Tencent, Baidu, Alibaba and NVIDIA, are the main contributors to the realm of technology.

# AI's History:

Since its inception at the 1956 Dartmouth Conference, AI has steadily influenced international relations. Despite early setbacks during the "AI Winter" of the 1970s and 1980s, breakthroughs like IBM's Deep Blue defeating Garry Kasparov in 1997, Watson's "Jeopardy!" win in 2011, and AlphaGo's victory over Lee Sedol in 2016 showcased AI's potential in strategic decision-making and problem-solving. By the 2020s, advanced AI models began reshaping global trade, security, and governance, underscoring AI's growing impact on international power dynamics and strategic planning.



# Main Theme: AI's Influence on International Relations

# 1. AI in Military and Security Affairs

- Military Advancements: AI has revolutionized military strategies with advancements such as autonomous systems and drones. For example, the integration of AI in autonomous weapons systems (AWS) allows these systems to operate with minimal human intervention, potentially lowering the threshold for engaging in conflicts. This could lead to a new arms race, reminiscent of the Cold War nuclear arms competition (Brundage et al., 2018). The United States and China are prominent leaders in this domain, with both nations heavily investing in AI for military applications.
- Cyber Warfare: AI's role in cyber warfare represents another critical dimension of its impact on global security. AI-powered cyber-attacks can target critical infrastructure, posing significant risks to national security and international stability. The sophistication of these attacks

necessitates new international agreements to manage AI in warfare. The United Nations (UN) has initiated discussions on AI-based weapons, but a comprehensive framework is still needed to ensure international peace (UNIDIR, 2020).

### 2. AI and Economic Competition

- Global Race for Dominance: AI is a central driver in the competition for economic dominance, with the United States and China leading the charge. China's ambition to become the global AI leader by 2030 underscores AI's role in enhancing productivity and reshaping industries. This competition could shift the balance of power, giving technologically advanced nations a significant economic advantage (Webster, 2019).
- Disparities: The economic benefits of AI are not evenly distributed. Developed nations with advanced AI infrastructure and research capabilities are reaping the rewards, while developing countries lag behind. This disparity can exacerbate global economic inequalities. To address this, international cooperation is essential to ensure equitable access to AI's benefits and to bridge the gap between AI leaders and lagging nations.

#### 3. AI and Global Governance

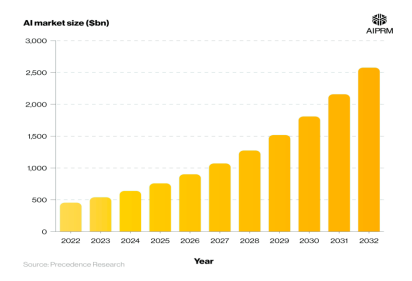
- Regulatory Challenges: AI's integration into various aspects of society, including surveillance and data management, challenges existing global governance frameworks. The European Union (EU) has taken a proactive approach with regulations such as the General Data Protection Regulation (GDPR), which sets high standards for data protection and AI ethics (European Commission, 2020). However, there is a need for a global governance framework to address AI's ethical and security implications comprehensively.
- International Efforts: Organizations like the World Economic Forum and the UN are calling for inclusive, multilateral discussions on AI governance. Establishing global standards for AI use is crucial to prevent biases, protect privacy, and ensure that AI technologies are used responsibly in international diplomacy and conflict resolution.

# 4. AI and Diplomatic Decision-Making

- Enhanced Analytics: AI enhances diplomatic decision-making by providing advanced data analytics capabilities. For instance, AI can process vast amounts of data from sources such as social media and economic indicators to predict trends and inform policy decisions. During the COVID-19 pandemic, AI models were instrumental in predicting infection rates and guiding public health responses. AI's ability to reduce decision-making time by up to 30% enables more timely and effective responses to global crises (Schrodt, 2020).

#### **5.** AI in Various Domains

AI is transforming international trade by optimizing supply chains, improving logistics, and automating regulatory processes. AI plays a vital role in environmental diplomacy by providing accurate climate models and monitoring tools. AI technologies support the Paris Agreement's goals by tracking carbon emissions and predicting environmental changes. AI plays a critical role in identifying vulnerabilities and mitigating threats. AI systems can analyze data patterns to predict and counteract cyber threats, making them essential for national security and the protection of sensitive information (Cybersecurity Ventures, 2020).



#### **AI in Modern Conflicts**

#### • AI in the Russia-Ukraine War:

The Ukraine conflict has seen significant AI advancements, particularly in target and object recognition via satellite imagery. AI tools analyze open-source data to identify military movements, weapon placements, and casualties. The Russian Ministry of Defense is also partnering with AI firms to enhance data analysis and decision-making during the conflict. Drones have been extensively used to target tanks and other military assets.

# Israel's Fire Factory and Iron Dome:

AI has also played a critical role in the recent Israel-Hamas conflict in Gaza. The Israeli military used AI-driven technology to identify strategic locations for drone strikes. An AI system called "Fire Factory" is employed by the Israeli Defense Forces to select targets and coordinate bombings, followed by swift ground assaults. "Fire Factory" utilizes data on military-approved targets to

determine munitions, prioritize targets for aircraft and drones, and propose operational schedules. Additionally, Israel's Iron Dome, an AI-powered missile defense system, has been crucial in intercepting and neutralizing incoming rocket attacks from Gaza, demonstrating AI's role in defense and countermeasures.

# **Results and Recommendations**

#### 1. Global AI Governance Framework

- Establishing a comprehensive global AI governance framework is crucial. International bodies such as the UN should work towards creating a treaty or agreement to regulate AI technologies, addressing ethical concerns, security risks, and data privacy. This framework should include accountability mechanisms to ensure that AI deployment in military, economic, and governance contexts is ethical and transparent, helping to prevent misuse and potential arms races.

# 2. Promote International Cooperation in AI Development

- AI should serve as a tool for international collaboration, addressing global challenges like climate change and disaster response. Establishing AI-focused research consortiums and think tanks across borders can facilitate the sharing of knowledge and resources. This approach will help ensure that AI advancements benefit the global community and foster cooperative solutions to pressing issues.

# 3. Addressing Economic Inequality

- To mitigate the economic disparities exacerbated by AI, international organizations should invest in AI education and infrastructure in developing countries. Promoting AI literacy, building research centers, and supporting local startups will enable these nations to participate in the global digital economy. Partnerships between AI leaders and developing countries can facilitate knowledge transfer and support more equitable development (UNESCO, 2024).

# 4. AI Ethics and Human Rights

- Developing international ethical standards for AI use is essential to prevent human rights violations. Ethical guidelines should prohibit the misuse of AI for surveillance and other abuses. Implementing transparent, fair, and accountable AI systems will help ensure that AI technologies enhance rather than restrict civil liberties and do not reinforce existing biases or inequalities.

# 5. Strengthening Cybersecurity

- Enhancing cybersecurity frameworks to protect against AI-driven threats is vital. International collaboration on cybersecurity standards and the establishment of defense alliances for AI-related threats will create a unified approach to security challenges. Additionally, training professionals in AI-powered cybersecurity tools will be crucial for detecting and neutralizing potential threats.

# **Conclusion**

Artificial Intelligence is reshaping the modern world, with significant implications for international relations. Its impact spans military advancements, economic competition, global governance, and diplomatic decision-making. Navigating this evolving landscape requires prioritizing international cooperation, ethical standards, and inclusivity in AI development. By fostering collaboration and establishing robust global governance frameworks, the international community can harness AI's potential for the benefit of all.

"The development of full artificial intelligence could spell the end of the human race"

- Stephen Hawkin -

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