



Department of Computer Science & Engineering

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Vision of the Institute

To be a nationally recognized institution of excellence in technical education and produce competent professionals capable of making a valuable contribution to society.

Mission of the Institute

- ◆ To promote academic growth by offering state-of-the-art undergraduate and postgraduate programs.
- ◆ To undertake collaborative projects which offer opportunities for interaction with academia and industry.
- ◆ To develop intellectually capable human potential who are creative, ethical and gifted leaders

Vision of the Department

To be a center of academic excellence in the field of computer science and engineering education.

Mission of the Department

- ◆ Strive for academic excellence in computer science and engineering through well designed course curriculum, effective classroom pedagogy and in-depth knowledge of Laboratory work
- ◆ Create computing centres of excellence in leading areas of computer science and engineering to provide exposure to the students on latest software tools and computing technologies.
- ◆ Attain these through continuous team work by group of committed faculty, transforming the computer science and engineering department as a leader in imparting computer science and engineering education and research .
- ◆ Transform under graduate engineering students into technically competent, socially responsible and ethical computer science and engineering professionals.
- ◆ Incubate, apply and spread innovative ideas by collaborating with relevant industries and R&D labs through focused research group.

(AI in Cyber Defense)

AI in Cyber Defense refers to the use of **artificial intelligence technologies**—like machine learning, deep learning, and natural language processing—to **detect, prevent, respond to, and predict cyber threats and attacks**. As cyberattacks become more advanced and frequent, AI plays a crucial role in enhancing cybersecurity systems.

Why Use AI in Cyber Defense?

Traditional cybersecurity systems rely on **static rules and signatures**. However, modern threats are **dynamic, complex, and evolving**, which makes it hard to track them using old techniques. AI helps by:

- Automatically learning threat patterns
- Responding to zero-day attacks
- Reducing human error
- Scaling protection across large networks

Real-World Applications

- **IBM Watson for Cybersecurity** – Uses AI to process security data and provide insights.
- **Darktrace** – An AI-based cybersecurity firm that uses machine learning for network monitoring.
- **Google Chronicle** – Uses AI to analyze petabytes of security data quickly.

Advantages of AI in Cyber Defense

- **Speed:** AI can detect and respond in milliseconds.
- **Accuracy:** Less false positives with continuous learning.
- **Scalability:** Protects large networks and endpoints automatically.
- **Predictive:** Identifies threats before they occur.

Challenges & Risks

- **Adversarial AI:** Hackers can trick AI models with specially crafted inputs.
- **Bias in Training Data:** Poor-quality or imbalanced data can result in poor detection.
- **Over-dependence on Automation:** AI should assist, not replace, human expertise.
- **Cost:** Implementation and maintenance of AI systems can be expensive.

Technical Foundations

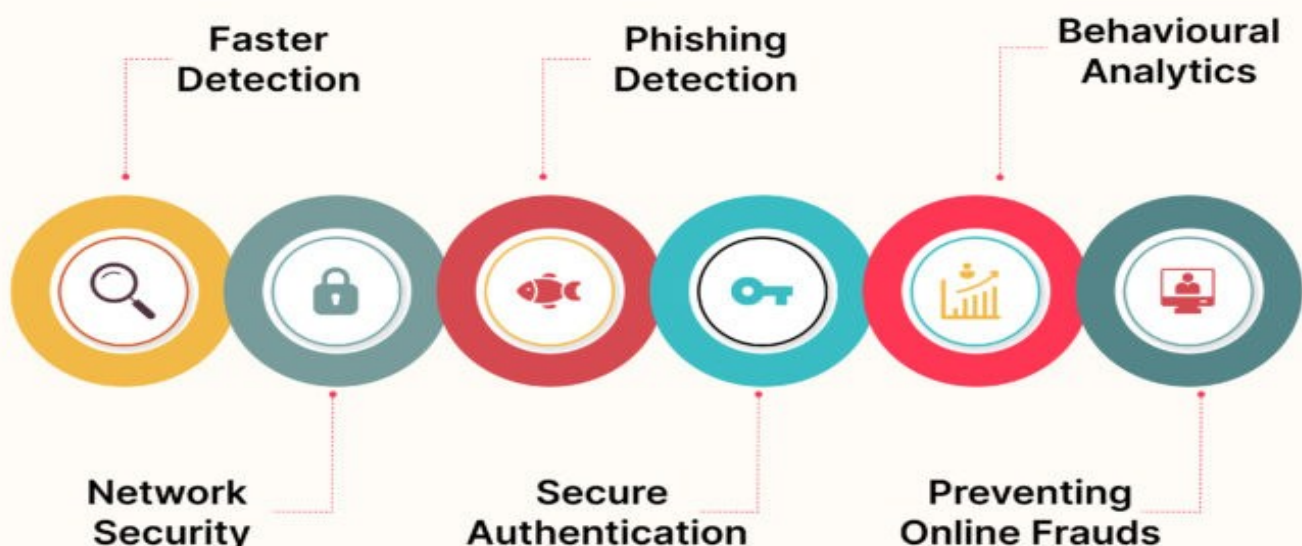
a. Machine Learning (ML)

- **Supervised Learning:** Uses labeled datasets (e.g., malware vs. clean files) to train models.
- **Unsupervised Learning:** Detects anomalies or clusters without labeled data (useful for unknown threats).
- **Reinforcement Learning:** Continuously improves defense strategies through trial and error in simulated environments.

b. Deep Learning

- Utilizes neural networks (e.g., CNNs, RNNs) to detect complex threat patterns.
- Effective in facial recognition (for access control), log analysis, and malware classification.

AI in CyberSecurity



Benefits of AI in Cyber Defense

- **Early Threat Detection:** Detects issues before impact occurs.
- **Speed & Scalability:** Processes massive data streams instantly.
- **Adaptability:** Learns and evolves with emerging threats.
- **Reduced Human Fatigue:** Cuts down manual analysis of logs and alerts.
- **Lower False Positives:** More accurate than traditional systems.

8. Future Outlook

a. AI vs. AI Warfare

- Attackers use AI to craft smarter malware.
- Defenders use AI to counteract these adaptive threats.

b. Federated Learning in Security

- AI learns across distributed networks (e.g., different enterprises) without exposing raw data.

Future Scope

- **Cognitive Security:** Combining AI with human intuition for decision-making.
- **AI vs AI:** Future cyberattacks may involve attackers using AI to counter defender AI.
- **Blockchain + AI:** Improved data integrity and decision transparency.

Conclusion

Artificial Intelligence (AI) is transforming the field of cybersecurity by enabling a shift from traditional **reactive approaches**—where threats are addressed after they occur—to **proactive and predictive defense mechanisms**. Modern cyberattacks are increasingly sophisticated, leveraging automation, polymorphic malware, and advanced evasion techniques that can overwhelm conventional security systems. AI empowers organizations to **detect anomalies, predict potential threats, and respond to attacks in real time** with a level of speed, scale, and accuracy beyond human capability.

AI-driven cybersecurity tools utilize **machine learning, deep learning, and behavioral analytics** to continuously monitor networks, endpoints, and applications. They can identify patterns indicative of malware, ransomware, phishing, insider threats, and zero-day vulnerabilities. For instance, AI can automatically flag suspicious login attempts, unusual data transfers, or abnormal user behavior—allowing security teams to **mitigate threats before they escalate**.

