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## **Unbreakable Codes: Exploring Quantum Computing Applications in Cybersecurity**

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Abstract: Artificial Intelligence (AI) has emerged as a transformative force in modern medicine. It has the potential to diagnose diseases, assist in surgeries, predict patient outcomes, and personalize treatment plans. However, these capabilities raise ethical concerns around data privacy, informed consent, algorithmic bias, and the need for transparency. This paper explores these issues and offers practical frameworks for implementing ethical AI in healthcare, aimed specifically at college students studying health sciences, technology, and ethics.

### I. INTRODUCTION

AI is reshaping healthcare across diagnostics, patient care, and medical research. Hospitals are integrating machine learning systems to detect conditions like cancer with greater speed and accuracy than human clinicians. Yet, as AI systems become more embedded in clinical decision-making, ethical questions arise.

Is it safe to rely on algorithms? What happens when they make mistakes? Can patients trust AI with their personal health data? These are some of the critical questions explored in this paper, which aims to provide college students with a solid foundation on the ethical considerations of AI in healthcare

#### II. BASICS OF AI IN HEALTHCARE

AI in healthcare spans a wide range of technologies:

- Machine Learning (ML): Used for predictive modeling and diagnostics.
- Natural Language Processing (NLP): Analyzes clinical notes and patient records.
- Robotics: Assists in surgeries and elderly care.
- Computer Vision: Powers medical imaging analysis.

These systems learn from data to provide insights, but their effectiveness depends on the quality and ethical use of that data.

#### III. BENEFITS OF AI IN HEALTHCARE

AI offers immense advantages:

- Speed: Accelerates diagnoses and administrative workflows.
- Cost Efficiency: Reduces resource use through automation.
- Accuracy: Minimizes human error.
- Personalization: Adapts treatments based on patient data.

Despite these benefits, the implementation must be ethically grounded to ensure trust, equity, and patient safety.

#### IV. ETHICAL CHALLENGES IN AI DEPLOYMENT

- A. Key Concerns Include
- Privacy breaches due to inadequate data protection.
- Bias from non-representative training datasets.
- Opacity in decision-making processes.
- Consent issues in automated decisions.
- Lack of accountability for machine-led actions.

### B. Informed Consent and AI Decision Making

Informed consent is a cornerstone of ethical healthcare. AI challenges this principle because patients may not understand:

• How the AI works



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- What decisions it makes
- The risks involved

A transparent and accessible explanation is essential, especially when AI recommendations influence diagnosis or treatment.

#### V. DATA PRIVACY AND SECURITY CONCERNS

Healthcare data is extremely sensitive. Ethical AI use must align with:

- HIPAA (U.S.): Ensures data protection and patient confidentiality.
- GDPR (EU): Grants individuals control over personal data.
- Encryption and anonymization techniques must be employed to safeguard information.

#### A. Algorithmic Bias and Fairness

Bias in AI arises when training data reflects systemic inequalities. Examples include:

- Underdiagnosis in minority populations.
- Higher false positives in women or seniors.

#### B. Addressing bias Requires

- Diverse datasets
- Regular audits
- Inclusive AI design

#### VI. TRANSPARENCY AND EXPLAINABILITY IN AI

Many AI systems are black boxes, making decisions without explainability. Explainable AI (XAI) helps healthcare professionals understand:

- Why a diagnosis was made
- What features influenced it

This builds trust and allows for critical human oversight.

#### A. Human Oversight and Accountability

AI should assist—not replace—human clinicians. Accountability lies in:

- Clear responsibility allocation in AI-aided decisions.
- Physician-AI collaboration to verify outcomes.
- Legal clarity in malpractice claims involving AI.

### B. Regulatory Frameworks for Ethical AI

Institutions guiding ethical AI include:

- World Health Organization (WHO)
- European Union AI Act
- U.S. Food and Drug Administration (FDA)

These organizations advocate principles like beneficence, non-maleficence, and **justice** in AI application.

#### 1) Case Study 1: IBM Watson For Oncology

IBM Watson was one of the first AI systems to be used in cancer treatment planning. It analyzed large datasets, clinical guidelines, and patient histories to suggest treatment options. However, the project faced setbacks due to:

- Inaccurate recommendations in some regions
- Overreliance on U.S.-centric data
- Transparency issues with clinicians not fully understanding AI decisions

Lesson: Ethical AI must be locally contextualized and clinically transparent to be effective and trustworthy.



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#### 2) Case Study 2: Google's Deepmind Health

DeepMind collaborated with the UK's NHS to develop an app that predicts kidney injury. While medically promising, it triggered controversy because:

- Patient data was shared without proper consent
- Legal frameworks were bypassed

Lesson: Even well-intentioned AI tools can breach ethics if privacy and informed consent are ignored.

#### VII. AI IN MENTAL HEALTH APPLICATIONS

AI chatbots like Woebot and Wysa are used for mental health support. While they increase access to care, they present challenges:

- Misdiagnosis risks without human oversight
- Data sensitivity in mental health conversations
- Lack of empathy from non-human interfaces
- Ethical safeguards include supervised use, clear disclaimers, and secure data storage.

#### VIII. SOCIOECONOMIC IMPACT OF ETHICAL AI

AI can widen or narrow the healthcare equity gap:

- In affluent regions, AI increases access and quality.
- In low-resource settings, lack of infrastructure can worsen disparities.

#### To ensure fairness:

- Develop low-cost AI models
- Promote open-source medical AI
- Implement inclusive policy frameworks

#### IX. EDUCATION AND TRAINING FOR ETHICAL AI USE

Healthcare professionals must understand AI tools to use them responsibly. Ethical AI education should include:

- Technical literacy for clinicians
- Ethical training for developers
- Interdisciplinary courses at colleges

This ensures informed deployment and reduces misuse risks.

Public Trust and Perception

The success of AI in healthcare depends on public confidence. Concerns include:

- Fear of job displacement
- Doubt in machine-made diagnoses
- Misunderstanding of how AI works

Strategies to build trust:

- Public engagement campaigns
- Open communication of AI benefits and limitations
- Patient education sessions

#### X. ETHICAL AI IMPLEMENTATION CHECKLIST

To guide ethical integration, healthcare institutions can follow this checklist:

Area	Guideline
Consent	Ensure informed, voluntary, and comprehensible consent
Data Usage	Use anonymized, securely stored, and permissioned data
Fairness	Audit for algorithmic bias and train on diverse datasets
Explainability	Favor interpretable models where possible
Human Oversight	Maintain physician involvement in all AI-informed decisions
Accountability	Define legal responsibility and response protocols for AI errors
Compliance	Align with international and national regulatory standards



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#### XI. FUTURE OF ETHICAL AI IN HEALTHCARE

As AI becomes more sophisticated, its ethical landscape must also evolve:

- AI-human hybrid models will balance efficiency with empathy.
- Regulatory updates will be needed to keep pace with innovation.
- Global cooperation will help create universal ethical standards.

Ethical AI isn't a fixed endpoint—it's a continuous process that must adapt as technology, society, and medicine evolve.

## XII. CONCLUSION

Ethical AI implementation in healthcare is not just a technological issue—it is a societal responsibility. As AI systems become deeply embedded in diagnostics, treatment, and patient care, we must ensure they serve humanity with integrity, fairness, and accountability. For college students, this topic offers a valuable intersection of ethics, healthcare, technology, and law. Understanding these dimensions equips future professionals to advocate for and build better, more responsible AI systems that improve lives while protecting human rights.

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