FSU FLORIDA STATE

Research Focus & Objectives

•The study examines AI and ML's impact on microfinance, focusing on how these technologies are transforming traditional operations and expanding financial access.

•The research investigates how AI and ML are affecting financial inclusion for underserved populations and the operational models of microfinance institutions.

•The study explores potential challenges, including ethical concerns, and aims to contribute to the discussion on balancing technological innovation with microfinance's social mission.

Technological Innovations in Microfinance

Al-based credit scoring systems:

Using alternative data sources such as social media activity, cell phone usage, and utility payment histories to assess creditworthiness. This allows MFIs to offer loans to individuals without traditional financial records.

Mobile-first financial services: Critical in extending access to financial products in rural and underserved areas, allowing borrowers to apply for loans, make payments, and receive support directly from their smartphones.

Cloud-based loan management :

Enable MFIs to process a higher volume of loan applications while reducing manual work and minimizing errors. This improves both scalability and operational efficiency by reducing the required amount of human labor on transactions.

Al-enabled decision-making tools: Allow MFIs to identify and mitigate risks more effectively, improving loan performance, better targeting of customers, and enhanced profitability through the utilization of AI technology.

Investigation Overview

- Impact: we have research which suggests that AI increases accessibility to finances and reduces default risks, cutting operational costs, and improving the overall efficiency of microfinance institutions (MFIs).
- **Primary Investigation:** We investigated the impact of artificial intelligence (AI) and machine learning (ML) on the microfinance sector, particularly how these technologies are transforming traditional operations.
- **Risks and Challenges:** We explored the potential challenges, including ethical concerns around fairness, bias, and the unintended exclusion of borrowers.

Microfinance and Modern Technology: Al-enabled technologies used by MFIs and their impact on product developers, lenders, and borrowers. Ronan McKenna, Thomas Crowley and Dr. Sanyal





Ethical principles used by companies to guide the design of AI products



Perceived disadvantages of pro-ethical AI design

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Key Findings & Ethical Considerations

Key Findings

Improved Risk Assessments: AI tools are enhanci the accuracy of risk assessments by analyzing a broader range of data points, to more precise creditworthiness evaluations. For example, studie have shown that AI driven risk models can reduce default rates by up to 25% compared to traditional methods, significantly improving these decisions.

Increased Financial Inclusion: This improvement allows Microfinance Institutions (MFIs) to serve individuals who were previously excluded due to a lack of traditional credit data. For example, the microfinance sector has already served 200 millio borrowers globally, with a significant majority bein women and approximately 65% living in rural areas

Implications for the Future of Microfinance

- services.
- biased AI models must be mitigated.
- overall industry sustainability.
- sector.

Resources & References List

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Ethical Consideration

ng es l	Potential for Bias: Despite recent benefits of MFIs' usage of AI, there are growing concerns about potential biases embedded in such models, which could disproportionately disadvantage certain groups, such as low-income or rural populations, if the models rely on data that reflect existing social inequalities.
a on ng s.	Ethical Challenges: The ethical challenge for the industry is ensuring that these new technologies do not undermine the core mission of microfinance: financial inclusion and empowerment of marginalized groups. This is significant because this technology has the potential to tap into the 1.7 billion people around the world who are unbanked.

• The future success of AI adoption in microfinance depends on responsible implementation that actively addresses potential biases and ensures that no groups are unfairly excluded from financial

• In India, the world's largest microfinance market, AI technologies are helping MFIs scale up their operations and expand outreach to underserved communities. However, it remains critical to assess whether these tools are effectively addressing the needs of the most vulnerable populations.

• If implemented carefully, AI has the potential to further the goals of financial inclusion by making lending processes more efficient and accessible. However, the risk of deepening inequality through

• Our research suggests that further research is needed to evaluate the long-term effects of AI on microfinance, particularly regarding its impact on financial inclusion, borrower outcomes, and

• Future developments in AI, such as more transparent algorithms and inclusive data collection practices, will be key to ensuring that the technology serves as a force for good in the microfinance