


Learning AI Through Visualization

 SHARE  HELP MORE ▼

[Sign in to access more options](#)

 **Franklin Barrios Sanchez**
[View All Credentials](#)

This course offers a comprehensive introduction to Artificial Intelligence (AI), Machine Learning (ML), and Deep Learning (DL), with a focus on practical applications. Through a series of structured modules, learners will explore foundational concepts, from understanding datasets to implementing AI models. The course covers optimization techniques, linear regression, and deep learning, emphasizing real-world problem-solving. It includes low-code no-code hands-on coding exercises with interactive dashboards to solidify theoretical concepts, ensuring learners can apply their knowledge to develop AI-driven solutions.

Skills / Knowledge

Public Health Policy Development

Advocacy and Lobbying Techniques

Legal and Ethical Considerations in Public Health

Research Analysis and Application

Strategic Communication and Public Speaking

Legislative Process Understanding

ISSUED ON

May 21, 2025

EXPIRES ON

Does not expire

Share Credential

Show this credential on your social network



Add to My LinkedIn Profile

Credential Verification

This credential is from a **verified issuer**[Verify Credential](#)