

Stan Caldwell, Executive Director





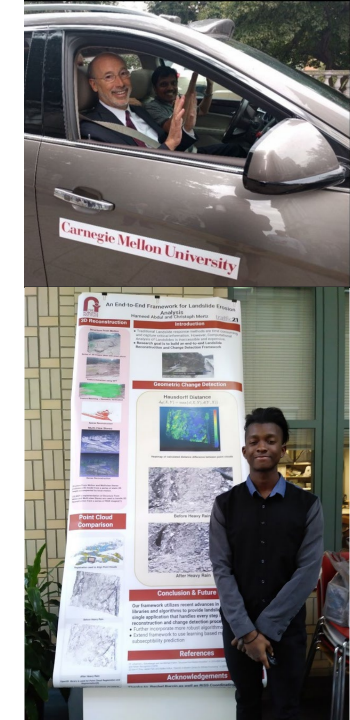
A USDOT NATIONAL UNIVERSITY TRANSPORTATION CENTER

Carnegie Mellon University









New Executive Education Program

MANAGING AI IN TRANSPORTATION CERTIFICATE PROGRAM







Course Motivation

Public and Private Transportation Organizations Impact by Al Today

Hype of Al Creating Misconceptions

Gap in Al Education Opportunities for Current Transportation Managers

Organizations Need Strategic Approach Managing Al



Students who complete this program will be able to:

- Describe the current landscape of AI and other disruptive technology in the transportation sector
- Understand the risks/benefits of AI utilization to stakeholders
- Determine the best way to introduce and manage AI within a transportation organization
- Understand the components of an enterprise AI strategy and the tactics for building AI capabilities in an organization





DETAILED AGENDA

- Session 1: Overview of Technology and AI Impacts in Transportation Today
- Session 2: Al in Traffic Control Devices
- Session 3: Al in Connected/Autonomous Vehicles
- Session 4: Al and Predictive Analytics: How to Make Better Decisions with Transportation Data
- Session 5: Al in Transportation Asset Management
- Session 6: Equitably Applying AI for Safe and Efficient Transportation
- Session 7: Developing and Implementing an Enterprise AI Strategy





Trends Driving Intelligent Transportation Systems

Intelligent Transportation Systems are enabled by **information** and **communication** systems.

- Sensors
- Data Analytics (real time and predictive)
- Cyber Physical Systems
- Cloud and Edge Computing
- Internet of Things
- 5G and Advanced Wireless





Primary Technologies Disrupting Transportation

- Automation
- Connectivity
- Shared Use
- Electrification

Parallel but separate paths!





Al Driving Emerging Technologies

Intelligent Transportation Society of America Standing Committee on Emerging Technology

Task Forces Driven by AI:

- Personal Delivery Devices
- Electric Vertical Take Off and Landing (eVTOLs)
- Digital Twinning





Goals of Managing AI in Transportation

Understand the Opportunity of Al

Know the Risk and How to Mitigate It

Promote and Manage Expectations
 Inside and Outside of the Organization





Policy and Related Market Implications of AI in Transportation

Citizen concerns with both public and private applications of AI.

Privacy

Equity

Security



