Unleashing the Potential: Exploring the Impact of AI/ML Technologies in the Aviation Industry
Seth Babcock  
Associate Director, Tech Ops Solutions & Data Analytics  
Collins Aerospace

Dan Chambers  
Applications Architect  
UPS

Allan Twigg  
Director, Flight Operations  
United Airlines

Jon Merritt  
Associate Director, Flight Deck & Electronic Flight Bag Applications  
Collins Aerospace  
Moderator
Inside Google's Plans To Fix Healthcare With Generative AI

We are talking about it because people can’t stop talking about it.

The A.I. Revolution Is Coming. But Not as Fast as Some People Think.

From steam power to the internet, there has always been a lag between technology invention and adoption across industries and the economy.

AUTOS

GM, Google exploring ways to use AI across automaker’s business.
When I hear Artificial Intelligence and machine learning – this is what I picture ...
The history of Artificial Intelligence (AI) and Machine Learning (ML) is a journey marked by significant milestones in the quest to develop machines that can simulate human intelligence and learn from data.

1950s-1960s: The Birth of AI
- The term "Artificial Intelligence" was coined by John McCarthy in 1956 at the Dartmouth Workshop.
- Early AI research focused on symbolic reasoning and rule-based systems, aiming to replicate human thinking processes.
- Allen Newell and Herbert A. Simon developed the Logic Theorist, a computer program that could prove mathematical theorems.

1970s-1980s: Knowledge-Based Systems
- Research shifted towards knowledge-based systems that used explicit rules and expert knowledge to solve specific problems.
- Expert systems like MYCIN (for medical diagnosis) and DENDRAL (for chemistry) were developed during this era.

1990s-2000s: Rise of Machine Learning
- Machine Learning gained prominence with a focus on developing algorithms that could enable computers to learn patterns from data.
- Support Vector Machines (SVMs), Decision Trees, and Neural Networks emerged as foundational ML techniques.
- The field of Natural Language Processing (NLP) saw advancements with systems capable of understanding and generating human language.

2010s: Deep Learning and Big Data
- Deep Learning, a subset of ML, gained traction, led by
1950s-1960s: The Birth of AI
1970s-1980s: Knowledge-Based Systems
1990s-2000s: Rise of Machine Learning
2010s: Deep Learning and Big Data

Present and Beyond: AI Integration• AI and ML are integrated into everyday life, from voice assistants like Siri and Alexa to personalized content recommendations on streaming platforms.
The Brilliant Ways UPS Uses Artificial Intelligence, Machine Learning And Big Data
Reducing Flight Delays with AI and Analytics
A.I. in the cockpit

BY COIT BULLON | JANUARY 2019

Modern airliners do a good job of flying automatically until something unexpected happens. At that point, a pilot takes control and typically resolves the problem with no drama or fanfare. Very rarely, though, a pilot must save the day or die trying. For passenger planes to fly autonomously, software would have to be capable of handling these edge cases.
ARTIFICIAL INTELLIGENCE IN THE COCKPIT COULD MONITOR PILOT FATIGUE AND HEALTH

AI: how it’s delivering sharper route planning

AI IN THE COCKPIT: WHY IS THE PILOT OF YOUR PLANE ON THE GROUND?
Microsoft president Brad Smith warns A.I. could be weaponized unless there’s human intervention
Maybe something even more sinister...
Meet 'Pibot,' the humanoid robot that can safely pilot an airplane better than a human
Thank you