

Prof. Rory Lewis is an Associate Professor at the University of Colorado, Colorado Springs. He has delivered keynote addresses at i) The Convergence of Artificial Intelligence and the Internet of Things. The role of DNNs, GPUs and artificial consciousness on the future of the IoT. Nov 28-29, 2017 in Palo Alto, CA, where Eric Schmidt, CEO of Google, was in the audience, and at ii) the 2nd Annual Autonomous Capabilities for DoD Summit Sept 19-20, 2018 in Maryland where he addressed Deputy Chief of Staffs, generals and high level DoD officials on Artificial Intelligence, Machine Learning, Robotic Sentience and Artificial Consciousness, comparing research in these areas in academia and industry compared to the DoD see here.

Prof. Lewis' research is applying sentient, common sense knowledge and consciousness to

i) Cybersecurity,

ii) The Intelligence community and

iii) Robots. Herein, a military robot can depend on both its AI and its human sentience operating systems to test each other's intellect and the consequences of their locomotor functions – more like humans, and consequently, in the process, save lives in the intelligence community, the battlefield and hospitals.



[Envel Bank | Rory Lewis | artificial intelligence](#)



College of Engineering  
& Applied Science

UNIVERSITY OF COLORADO **COLORADO SPRINGS**

[90 sec bio](#)

[rorylewis.com](http://rorylewis.com)



## Rory A Lewis JD PhD

Artificial Intelligence, Machine Learning & Computational Neuroscience  
Associate Professor: University of Colorado Colorado Springs  
PhD: Computer Science: University of North Carolina Charlotte  
Jurist Doctor: Law Syracuse  
BS: Computer & Electrical Engineering: Syracuse

