


Milo Eadan

Senior Patent Agent, Los Angeles

 (424)-330-8392



MEadan@PearlCohen.com

BIOGRAPHY

Milo Eadan is a Senior Patent Agent in the Patents and Patent Litigation and Post Grant Proceedings Groups at Pearl Cohen's Los Angeles office. He concentrates on patent prosecution for high-tech and analytical systems in the fields of software, artificial intelligence & machine-learning, neural networks, encryption and security, virtual & augmented reality, wireless and GSM protocols, computing networks, smart and IoT devices, tomography and computer modeling

Prior to joining Pearl Cohen, Milo conducted research at MIT's neuroscience and astrophysics labs. During his time in the astrophysics lab, Milo developed software for a network of radio telescopes to study gamma background radiation to observe the Universe's past, including the Big Bang. In the neuroscience lab, Milo developed imaging techniques for studying the resonant frequency patterns of whisker motion for tactile sensory exploration in rodents. With this broad background, Milo has a particular interest in systems that explore or contribute to any physical phenomena.

ADMITTED

U.S. Patent & Trademark Office

EDUCATION

Massachusetts Institute of Technology, B.S. Mathematics, 2005

LANGUAGES

English

PROFESSIONAL MEMBERSHIP

MIT, Brain and Cognitive Science Laboratory, 2005

MIT, Center for Astrophysics, 2001