



LOCKHEED MARTIN

**Advanced Technology Laboratories**



**ADVANCING NATIONAL SECURITY  
THROUGH TRANSFORMATIONAL  
TECHNOLOGY DEVELOPMENT**

[WWW.LOCKHEEDMARTIN.COM/ATL](http://WWW.LOCKHEEDMARTIN.COM/ATL)

**LOCKHEED MARTIN** 



## Advanced Technology Laboratories

# ADVANCING NATIONAL SECURITY THROUGH TRANSFORMATIONAL TECHNOLOGY DEVELOPMENT

Lockheed Martin Advanced Technology Laboratories (ATL) is an applied research and development center for scientific advancement

in the areas of autonomy, robotics, artificial intelligence, command & control, human-machine symbiosis, spectrum operations, hypersonics and cyber. ATL engineers and scientists develop and apply leading edge technologies to our customers' most difficult problems and needs, redefining global security and transforming emerging ideas into solutions.

Embracing diversity of thought and collaborating with some of the best and brightest in government, industry, and academia, ATL is creating generation-after-next technology to help Lockheed Martin and our research and development customers. These customers include U.S. government service laboratories and the U.S. armed forces, the Defense Advanced Research Projects Agency (DARPA), and the Intelligence Advanced Research Projects Activity (IARPA) to maintain technology dominance.

Visit the ATL Website



Explore ATL Career Opportunities

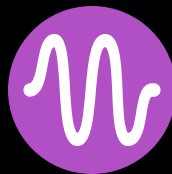


## AREAS OF RESEARCH & DEVELOPMENT



### Assured Autonomy and Systems

- Collaborative and tactical autonomy
- Extreme robotic mobility and manipulation
- Verification and Validation (V&V) for autonomy
- Assured symbiosis
- Physiological, biochemical and cognitive sensing technologies



### Spectrum Operations

- Advanced physics, processing and sensors
- Data fusion and state estimation
- Embedded designs and RF signal processing
- Optoelectronics and advanced packaging
- RF Spectrum-based machine learning



### Human and Social Systems Engineering

- Advanced machine learning techniques for rapid analysis and augmentation
- Human sentiment and influence
- Model-based analytics for forecasting instabilities and outcomes
- Frameworks and techniques for ingesting, indexing, integrating and analyzing big data sets



### Command, Control and Understanding (C2 & U)

- Analyst-machine collaboration for sense making
- High complexity planning and control



### Cyber

- Cyber infrastructure
- Malware analysis
- Automated cyber testing
- Secure and high performance computing



### Hypersonics

- High temperature photonics and electronics
- High fidelity multi-physics modeling and simulation

#### Headquarters:

Advanced Technology Laboratories  
3 Executive Campus  
Suite 600  
Cherry Hill, NJ 08002

#### Media and Other Inquiries:

[atl.communications@lmco.com](mailto:atl.communications@lmco.com)

#### Career Inquiries:

[lmcareers.helpdesk@lmco.com](mailto:lmcareers.helpdesk@lmco.com)

