



Become a UAV Pilot

Due to a substantial increase in client demand, Navmar Applied Sciences Corp. is experiencing substantial growth. We currently have several openings for **External UAV (unmanned air vehicles) Pilots**. These positions require travel (90 days, on a rotation) both within and outside the Continental United States, with a premium compensation of up to \$45,000 for a 90-day deployment.



If you:

- Have 5-year RC (Radio Control) flying experience, with at least 2-year Giant Scale.
- Have piloted an Unmanned Aerial Vehicle by means of Radio Control (RC)
- Have operational experience of full vehicle flight controls (elevators, ailerons, rudder etc.) from take-off to landing.
- Are a US citizen.

Then give us a call:

Lisa Rose (301) 863-7980

Fran Mingle (610) 619-7373

Or email us at:

employment@navmar.com

What we do:



Navmar Applied Sciences Corporation, a Professional Engineering Services firm, has assisted clients over the past 20 years in meeting the challenges of an ever-changing national/international environment. We have a staff of well qualified Scientists and Engineers who apply their skills to meet the needs of Government and Industry. The engineering disciplines encompass Systems Engineering, System Design, Systems Integration, Life Cycle Management, Operations Research/Cost Analysis, Software Development, Test/Evaluation, and Training System Development. Our subject matter expertise includes the following systems: Air Vehicle, Material Sciences, Avionics, Air Crew, Electro-Optics, Acoustic Sensors, Radar, Communication, Navigation, and Computer Information Systems Technology.