We are looking for a motivated and talented MLOps (Machine Learning Operations) Intern to play an important role on our AI and Data Science People Analytics team. You will work with an incredible team of data scientists and machine learning engineers building data pipelines, tools and infrastructure used in some of Lockheed's most valuable applications.

This internship will:
- Collaborate with machine learning engineers and data scientists to build data pipelines and enable the development of new ML models.
- Build scalable and optimized data solutions within the team's larger framework.
- Partner with other MLOps team members to assist with CI/CD for our applications and infrastructure updates.

**Basic Qualifications:**
- Student pursuing degree in computer science, software engineering, or data science.
- Knowledge of databases, DevOps, and machine learning libraries.
- Familiarity with coding languages and frameworks such as Javascript, React, Python, and R.

**Other Important Information You Should Know**

**Expression of Interest:** By applying to this job, you are expressing interest in this position and could be considered for other career opportunities where similar skills and requirements have been identified as a match. Should this match be identified you may be contacted for this and future openings.

**Ability to Work Remotely:** Full-time Remote Telework: The employee selected for this position will work remotely full time at a location other than a Lockheed Martin designated office/job site. Employees may travel to a Lockheed Martin office for periodic meetings.

**Work Schedules:** Lockheed Martin supports a variety of alternate work schedules that provide additional flexibility to our employees. Schedules range from standard 40 hours over a five day work week while others may be condensed. These condensed schedules provide employees with additional time away from the office and are in addition to our Paid Time off benefits.

**Schedule for this Position:** Part-Time as assigned by leader

**Clearance Level:** None

Lockheed Martin is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, pregnancy, sexual orientation, gender identity, national origin, age, protected veteran status, or disability status.

Join us at Lockheed Martin, where your mission is ours. Our customers tackle the hardest missions. Those that demand extraordinary amounts of courage, resilience and precision. They’re dangerous. Critical. Sometimes they even provide an opportunity to change the world and save lives. Those are the missions we care about.

As a leading technology innovation company, Lockheed Martin’s vast team works with partners around the world to bring proven performance to our customers’ toughest challenges. Lockheed Martin has employees based in many states throughout the U.S., and Internationally, with business locations in many nations and territories.

**Experience Level:** Co-op/Summer Intern

**Business Unit:** ENTERPRISE BUSINESS SERVICES

**Career Area:** Artificial Intelligence

**Type:** Full-Time

**Shift:** First

**To Apply:** [https://www.lockheedmartinjobs.com/job/bethesda/machine-learning-ops-intern/694/19022353](https://www.lockheedmartinjobs.com/job/bethesda/machine-learning-ops-intern/694/19022353)