

Union Aviation provides a wide range of business aviation solutions in aircraft sales and acquisitions, aircraft management, and charter sales delivering outstanding service to its clients.

Our fleet: Embraer Legacy 600 / 650, Gulfstream 450, Bombardier Global Express / Challenger 604 and Embraer Lineage 1000.

Employees are our most valuable asset and therefore we are looking for highly motivated, educated, and talented individuals to join our team as a AIRWORTHINESS ENGINEER (INTERNSHIP).

AIRWORTHINESS ENGINEER (INTERNSHIP)

JOB SUMMARY:

 This internship provides valuable hands-on experience and an opportunity to apply academic knowledge in a real-world setting.

RESPONSIBILITIES:

- Assisting in scheduled maintenance and specific tasks relevant to the functional department;
- Assisting in establishment of the fleet and component records as defined;
- Collaborate with team members on assigned projects or initiatives;
- Maintain airplane records and make sure that all records are complete;
- Assistance in documentation control and revisions of manufacture documentation, maintenance data as required;
- Support in analyzing maintenance data revisions for effectiveness and make information available for incorporation into the «Union Aviation» documentation;
- Assisting in planning and ensure performing Scheduled Maintenance Tasks in accordance with their due date;
- Support day-to-day operations as needed.

REQUIREMENTS AND QUALIFICATIONS:

- Permit to work in Latvia;
- Year 2 or Year 3 student of relevant Bachelor programme;
- Fluent Latvian and English;
- Attentiveness and effortfulness in work;
- Knowledge of Office;
- Willingness to learn and work with various computer applications and databases.

Please send your application with the picture to HR Manager: jje@unionaviation.aero



- Friendly colleagues and team activities, the best technical equipment, parking and a brand-new office with an exciting view of the Riga Airport;
- Coffee, fruits and snacks in the office;
- Excellent work conditions.