

We are looking for a **Django developer!**

Since 2016, Propair Flight has been developing virtual aircraft and airports, software solutions, and cloud-based data analytics systems for flight simulators. As a member of the AXIS Aviation Group, our goal is to improve flight safety and make pilot training more efficient by developing top-tier Full Flight and VR simulators.

We are looking for a **Django developer** to join us immediately for the following role:

Responsibilities

- Design, develop, and maintain scalable backend services using Django
- Implement and optimize integrations with external aviation-related APIs and systems
- Collaborate with product and frontend teams to define system behavior and data flow
- Ensure high reliability and performance across the backend architecture
- Write clean, maintainable, and well-tested code
- Troubleshoot issues across services and systems

You are an ideal candidate if you have:

- 3+ years of experience in backend development with Python and Django
- Solid understanding of RESTful APIs and asynchronous data flows
- Experience with complex business logic and data validation
- Comfortable working with Docker, Git, and CI/CD pipelines
- System-level thinking and ability to understand and manage interconnected services
- Strong communication skills and a proactive approach to collaboration

What is it like working with us?

- Our motivated team consists of pilots and aviation enthusiasts, software developers, 3D artists, Cloud IoT and machine learning experts, and mobile/web developers
- You will continuously grow, and we support flexible and remote work
- You'll work in a modern office surrounded by the latest software and aircraft simulator technologies – and sometimes, we even go flying
- Work schedule: 40 hours/week full-time.

Contact

You can send your CV via email, or feel free to call us if you have questions:

✉ reka.toth@propairflight.com

☎ +36 20 917 5015

