

Background:

EXSYN Aviation Solutions designs and provides a variety of digital solutions, tools and managed services that can be used in the Aviation Industry to allow airlines and aircraft maintenance companies alike to be more efficient, have lower maintenance costs and uphold a high safety standard. Our area of expertise revolves around aircraft data, data processing and, data analytics. EXSYN works closely with industry leading airlines, MRO's and OEM's worldwide. We run our operations from our main office on the Amsterdam Airport, however our work field is global. We are looking for an:

Intern Aircraft Data & System Analysis

The position:

You will be part of our Systems & Technology team who plays a central role in the development of our solutions and internal research projects. As intern, you will be directly reporting to our CIO. The internship revolves around Big Data in the aviation industry and you will be involved in the development of our solutions platform. In addition, you will get your own development assignment in one of our R&D projects.

What we ask:

Suitable candidates should:

- Be a Bachelor student in the field of aviation
- Have some experience with programming languages, e.g.: SQL, PHP, or Python
- Have big interest in technological developments and how this impacts the aviation industry
- Be able to work independent and have proper time management skills

What we provide:

- An international working environment
- An opportunity to develop your knowledge of aircraft maintenance and continued airworthiness
- Be part of a team which is on the forefront of technological change in the aviation industry
- An opportunity to develop yourself into an innovative thinker
- An appropriate compensation

The intern will be based in the Amsterdam office, the Netherlands. **Start date: September 2017.** Interested candidates can send their CV and motivation letter via e-mail to: **hr@exsyn.com** and address it to our Business Manager, Claudia Wolf.