

UTC Aerospace Systems  
Malvern Hills Science Park  
Geraldine Road  
Malvern, Worcestershire, WR14 3SZ  
United Kingdom  
Tel: +44 (0)1684 899700 Fax: +44 (0)1684 899710  
[www.utcaerospace.com](http://www.utcaerospace.com)



## Year in Industry Placement – Salary £20k

Located at the foot of the Malvern Hills in Worcestershire, the Intelligence Surveillance and Reconnaissance (ISR) Systems UK Business Unit of United Technologies Aerospace Systems designs, builds and supports operational level Systems and Software for ISR data acquisition, management and exploitation.

We're offering the opportunity to develop your skills in HTML 5, SQL / NoSQL databases, JavaScript, NodeJS, Client Side MVC Frameworks, Java, Python. Our work environment provides a flexible, relaxed yet productive atmosphere with a competitive salary, pension, income protection, flexible benefits.

### The suitable candidate:

We are seeking an enthusiastic individual who's quick to pick up new skills and keen to develop system wide knowledge, including infrastructure as well as the code. If you've got experience of working in an Agile (SCRUM) environment and knowledge of web technologies then that's a bonus. If you have a technical and numerate background and love to tinker with technology, we'd love to hear from you.

### Personal Qualities:

- High level of communication skills;
- Keen to develop system-wide knowledge;
- Ability to work well within a team;
- Eager to design, implement and test object orientated software on a Windows or Linux platform;
- Ability to analyse requirements and generate tests to ensure the requirements are met;
- Good problem solving and bug tracking skills;
- Self-starting and inquisitive – able to get to the root of problems and find innovative solutions;
- Quick to learn new technologies;
- Customer focussed.

*UTC Aerospace Systems is a multi-national organisation who can provide exceptional career opportunities to exceptional individuals.*

*If you feel that you can meet the challenge and are a UK national (we need you to obtain MOD security clearance.) Please apply by submitting your CV with a covering letter to [claire.knights@utas.utc.com](mailto:claire.knights@utas.utc.com)*

*If you would like to informally discuss what a year with us is really like please contact our current placement student Richard Price-Jones ([Richard.Price-Jones@utas.utc.com](mailto:Richard.Price-Jones@utas.utc.com) / 01684 899727) or Engineering Manager Claire Knights ([claire.knights@utas.utc.com](mailto:claire.knights@utas.utc.com) / 01684 899827)*

**Closing Date Friday 17<sup>th</sup> February 2017**