Insitu is an industry-leading provider of information for superior decision making. With offices in the U.S., U.K., and Australia, the company creates and supports unmanned aircraft and software technology that deliver end-to-end solutions for collecting, processing and delivering superior information. We proudly serve the diverse needs of our global customers in the commercial industries, government, and defence. Insitu is a wholly owned subsidiary of The Boeing Company.

**Insitu Commercial**

Insitu’s Commercial division is a professional, trusted remote sensing partner to commercial businesses. Building on Insitu’s core expertise in unmanned aviation, Insitu is pioneering new growth opportunities by leveraging a variety of sensors, platforms, products and custom solutions to provide better situational awareness, intelligence and analytics for our commercial customers. Join us in creating the next chapter of Insitu’s rapid growth.

**Machine Learning Team**

Based in Oxford, UK we are looking for innovative, talented, self-motivated individuals to join us in creating the tools, systems, algorithms, and applications that allow us to deliver superior information to our customers however they want to receive it: from desktops to the cloud and onto embedded devices, from live streams to full automation.

**Primary Duties & Responsibilities:**

- Boeing Defence UK Limited
- Oxford, United Kingdom
- UK
Algorithm engineering for our machine learning group
Taking academic work and applying it to our customer’s problems
Keeping up to date with developments in academia
Grow with the company and expand your role alongside fulfilling existing needs

Interested in this opportunity?

Insitu is a leading high-tech autonomous systems company driven by a culture of agility and systematic improvement. Since 1994 Insitu has led in the design, development and production of small autonomous aircraft for Unmanned Aircraft Systems (UAS). We currently produce and sell an ever growing fleet of Unmanned Aircraft Systems that are low-cost, long-endurance, and have low personnel requirements. These UASs provide a no-runway launch, unprecedented stabilized day and night video for ISR, robotic flight control, and a no-nets capture.

As we continue our rapid growth in the UAS/UAV market we are looking for experienced talent to help us achieve our goal of maintaining the agile and innovative problem-solving capabilities in all the products we offer.

All information provided will be checked and may be verified.

Please apply asap for this role as recruitment may commence before the end date.

https://www.statsjobs.com/job/machine-learning-scientist/