



**TURBOCAM**  
INTERNATIONAL

USA | UK | INDIA | ROMANIA | NETHERLANDS

# SEEKING TALENTED ENGINEERS

The Graduate Engineer at TURBOCAM will join our existing team developing manufacturing processes and producing efficient, effective, high-quality 5-axis milling programs, while supporting and upholding the Company Mission.

The person in this position will receive training, with opportunities to learn and develop their technical skills in 2D and 3D geometric modelling, drawing drafting and interpretation, and Computer-Aided Machining applications. In addition, the Graduate Engineer will support and consult with senior engineers in the design and continuous improvement of manufacturing processes, project management, scheduling and drawing-up quotations for our customers.

A Bachelor's or Master's degree in Mechanical Engineering, or a related discipline, is required. We expect the Graduate Engineer to have a high level of comfort with various computer systems, CAD and CAM software, an ability to read and interpret technical drawings, with understanding of Geometric Dimensions and Tolerances to an appropriate Engineering Standard, and familiarity with a range of inspection methods and equipment.

We are looking for ENGINEERS interested in a challenging, collaborative, and mission-driven environment.

**MANUFACTURING EXCELLENCE WITH A GLOBAL REACH**

AEROSPACE • INDUSTRIAL • AUTOMOTIVE • MARINE • PROPULSION

**WWW.TURBOCAM.COM**

TURBOCAM UK Ltd.

Stannard House | Unit 8, Kites Croft BusinessPark  
Fareham Hants P014 4LW