

Intern Mechanical Engineer – Remote Position

Job Title: Intern Mechanical Engineer (Remote)Line Manager: Head of CommunicationsHours of Work: 9.30 am - 5.00 pm

Job specifications:

Want to work on cutting-edge technologies? Do you enjoy playing on a winning team and being part of something bigger than yourself? Then we have the perfect opportunity for you.

At STAR IT SYSTEMS, our best ideas and innovations are transformed into reality in our world-class Manufacturing operating facilities. Our technical, innovative environment is one that embraces fast-paced change and cultivates a sense of leadership and commitment amongst our employees. Our aim is to ignite your potential and equip you to enhance the capability, safety and productivity of all our systems while reducing cost and boosting sustainability.

What to Expect:

A 12 months internship in Product Supply (Manufacturing) with STAR IT SYSTEMS is designed to give students an intensive immersion in the exciting and challenging environment we work in. You will be entrusted with real, individual technical projects to lead, own, and execute over the course of your placement with us. You will be integrated into a multifunctional team from your first day and be responsible for delivering results to improve our business.

If you have a strong dedication to lead, a hunger to learn, a thirst to overcome barriers, a ceaseless passion to win, and an interest in pursuing a career at STAR IT SYSTEMS – this placement is for you.

What you'll do:

• Help to provide leadership &technical direction on some of our most critical business programmes to ensure delivery of mechanical engineering excellence.

• Mechanical design and development using 3D CAD tools (e.g. Creo, ProE, etc.)

Registered Office: Suite-G, Weller House, 58-60 Longbridge Road, Barking, London IG11 8RT Star IT Systems is Registered at England and Wales Reg No: 11006200



• Work within the project team providing accurate mechanical engineering output and providing technical info to ensure the smartest decisions are made.

• Work in accordance with the mechanical design lifecycle. • Contribute to material selection (both metallic and composite)

• Have an understanding of machining and manufacturing techniques and employment of them to achieve optimal DFx approaches.

• Formulate prototype designs and produce physical representations. • Provide key support to critical technical problem investigations and deliver effective solutions.

What we offer you:

- Responsibilities as of Day 1 you will feel the ownership of your projects from the beginning, and we will provide you with specific projects and responsibilities, like a true STAR IT SYSTEMS.
- Cutting Edge Technologies put your mastery to the test by bringing your engineering skill set to apply on our advanced technologies
- Continuous mentoring you will work with passionate people and be given all the technical training needed to be successful in the role. We offer industry leading learning and development opportunities to allow you to excel
- Dynamic and respectful work environment employees are at the core, we value every individual and encourage initiatives, promoting agility and work/life balance.
- Compensation & Benefits: you will receive a competitive internship salary as well as other benefits whilst you are with us
- Full Time Role: Successful interns have the potential to secure a full time position with STAR IT SYSTEMS after graduation.



Qualifications:

What we are looking for:

- Students pursuing an engineering or technical degree in their penultimate or final year of study available for a 12 months internship starting January 2021
- Strong base understanding of engineering principles within your chosen field as well as problem solving and leadership skills.
- Evidence of passion and achievements, particularly leadership, in academic and/or non- academic activities, short work experience or internships are a plus.
- You must be eligible to work in the UK for the entire duration of the 12-month placement.

Working Conditions:

- Work is performed remote research environment and work from home policy applied.
- May occasionally work in production work centres where use of protective equipment and gear is required. changing business dynamics; meet deadlines and operate with personal and professional integrity.

Closing date for this position is: 31 January 2021

Important Note: This document is provided for reference only and is not intended to be, and should not be considered, legal advice. Determinations about whether this form will be appropriate in your particular situation or jurisdiction should be made after consultation with legal counsel.