Role

This is a fantastic opportunity for a dynamic individual to gain an all-round marketing experience within this innovative host. Assisted throughout you will contribute to both traditional and digital marketing strategies to promote their ground-breaking product and services. You will also offer support to the sales team, organise participation and trade shows and other networking activities. This company has hosted several successful ESPA internships, so you are sure to have a rewarding experience both inside and outside of work, in this lively city.

Tasks

- **Database Work**: generate target lists for product campaigns and upcoming conferences with key contact information
- **Customer Feedback**: Working with Customer Success Managers and the Sales team to gather detailed feedback and information from recent orders to aid in continuous success planning and building case studies.
- **Events**: assist in the organisation of live trade events, webinars and other networking events
- **Sales support**: lead generation and sales materials support including presentations
- **Email Marketing**: use marketing tools to create and distribute email marketing
- **Marketing material**: creation and updates of marketing materials such as product sheet, case study, whitepapers and presentations
- **Website**: content management, updates, use of Google analytics, monthly reports, SEO / SEM
- **Social Media**: content creation for and management of the following accounts: LinkedIn, Twitter, Instagram, Youtube. Photography, imagery and text
- **Blog**: creating and managing content plan for company blog and guest blog opportunities

Desired Skills

- Working towards a degree in marketing, or similar
- **IT literate, with good knowledge of Word, Excel and PowerPoint**
- Creative, with design abilities. Photoshop and WordPress skills highly desirable
- Confident, proactive and source of proposals
- All-rounder, flexible in relation to type of work assigned.

The Host Company

The host is an innovative medical technology firm specialising in creating 3D prints from traditional X-rays and MRI scans to provide surgeons and clinicians with an accurate model to improve diagnoses, prepare and plan surgical procedures. This results in increased efficiencies, advancement of surgical standards and most importantly the improvement of successful patient outcomes. With continued growth, this company is continuing to revolutionise the medical sector.