



MMI Engineering (MMI) provides specialised engineering, safety, security and risk management services to clients on a global basis. We undertake projects to:

- Minimise risks from natural, accidental, and malicious events such as fires, explosions, earthquakes, impacts, and tsunamis;
- Manage the integrity of facilities to ensure their safe, long-term performance; and
- Optimise process improvements reducing risk to business performance.

MMI helps clients manage risks on their facilities that could affect life, the environment, asset performance, or business interruption by providing:

- Safety and risk management studies to identify risks and their likelihood;
- Detailed computational modelling studies to predict behavior; and
- Analysis and engineering to mitigate hazards or optimise processes, delivering designs and advice that can be implemented.

MMI advises clients in the areas of defence and security, nuclear, oil and gas, chemical and petrochemical, conventional power, clean energy, water utilities, and the legal and financial sectors. Our people have diverse backgrounds in research, design, consulting, construction, and operations. Skill sets cover the mechanical, structural, civil, chemical, process engineering, physics, and chemistry disciplines - often to PhD level. MMI has internationally recognised practitioners who have established the state-of-the-art in most of our practice areas.



Our Locations

Our internships are available in the UK. Working on a cross-office basis, interns will have the opportunity to work on live projects on a global scale.





Internships

Our Interns

We provide our interns with real responsibilities, giving them an insight into the career-path they have chosen. Therefore, it is not surprising that many join us upon completion of their studies.

What to Expect

A minimum of ten weeks within one of our UK offices. During this period, you will have the opportunity to work alongside technical experts within your field, assisting them to meet the needs of our varied client-base.

The Application Process

- 1. Upload a copy of your CV to the careers section of our website;
- 2. Attend an informal interview with a Principal and Senior Engineer.

CVs are accepted throughout the year, however our Intern intake is in June. Please contact our Recruitment Manager, Caroline Iles, for more information (ciles@mmiengineering.com).

I chose to complete my summer placement at MMI Engineering because I was impressed by the variety of work undertaken by the consultancy. In less than four weeks I had already been introduced to numerous projects across several engineering disciplines and was directly involved in a number of them myself. I gained experience using ABAQUS software for thermal stress analysis and modelled components of a geopolymer production plant using Solidworks.







"Three weeks into the internship I completed my first project; the development of a new software tool to visualise the quantitative risk assessment results for clients. This involved developing code in Visual Basic for Applications to run an external piece of plotting software. I chose to intern at MMI because I wanted to experience working for a consultancy and I have already learned some really useful skills."

Peter Booth
M.Eng Chemical Engineering Student
Imperial College London