

Description

Engineering is a broad career field that describes the process of applying scientific understanding of the natural world and using it to invent, design, and build things. Engineering consists of many specializations that focus on specific aspects of mathematics, science, and application. Asia particularly stands out as an exciting region to learn and work in engineering services due to its immense economic growth and investment in R&D from local companies and governments. Common types of supported Engineering placements include civil, computer, electrical, environmental, and industrial, and mechanical engineering.

Key Skills

- Back End Software Development
- CAD Design & Modelling
- Data Modelling
- Edit Technical Reports
- Feasibility Study and Evaluation
- Front End Software Development
- Project Management
- Prototyping
- Research & Development
- Research Regulations & Standards
- System Design & Analysis
- Testing and QA
- Use Data and Facts to Solve Problems
- User Journey Flow
- Working With Large Data Sets