

SHL MEDICAL IS HIRING - 6 MONTHS INTERN



Are you ready to gain hands-on experience in a global medical device company?

Join our dynamic and innovative team, where you will work alongside industry experts, develop technical skills, and contribute to real-world projects.

Our program offers exposure to a range of key functions, including:

Who

- **In-school students** who pursuing a degree in Engineering, Applied Sciences, or a related field
- **Fresh graduates** with a degree in Engineering, Applied Sciences, or a related field within 0-12 month(s) of working experience

When

- **6 MONTHS** from July 2025 (at least 20 hours per week)

Where

- **SHL MEDICAL - Liufu Office**
No. 36, Liufu Rd., Luzhu Dist., Taoyuan, TW

How

- Step 1: Scan the QR code 
- Step 2: Apply with a cover letter, CV and Transcript



Interested in joining SHL Medical and in supporting us with your expertise and personality? Then we look forward to receiving your application to our Talent Acquisition Department.

For more information on SHL Medical, please visit: shl-medical.com/careers

DET

Development Emerging Technology

Committed to developing innovative auto-injectors, such as electrically powered auto-injectors and IoT-integrated auto-injectors

- **Electrics Electronics Engineering**
- **Systems Engineering**
- **Embedded Firmware**

TESTING

Focused on developing design verification methodology based on product characteristics and analyze failure points to discuss with designers

- **Design Verification**

PD

Process Development

Committed to the development and optimization of new product manufacturing processes across automation, packaging, printing, metal, and injection molding, while integrating innovative technologies to support mass production needs

- **Software Development - Assembly Automation Process Development**

OE

Operation Engineering

Focuses on mass production engineering across automation, packaging, printing, metal forming, and injection molding. Every team member plays a crucial role in ensuring excellence and quality in our processes

- **Factory Project**
- **Assembly Automation Technology**
- **Packaging & Forming Technology**
- **Molding Technology**

SIMULATION

Divided into 2 sections: injection molding and structural analysis. To make a faster evaluation of design change and helps determine optimal settings for production processes.

- **Injection Molding Simulation**