

Upcoming Summer Internships for 2025 - East Asia

1. Associate Solutions Architect - Amazon Web Services (AWS) - Seoul, South Korea

About: Focuses on helping customers build infrastructures and applications at scale using AWS solutions. You will receive AWS technical training, immerse yourself in cloud computing, develop business acumen, presentation delivery, and learn more about Amazon culture.

Basic Requirements:

- Expected graduation of a Bachelor's Degree in 2025/2026 in Computer Science or relevant fields
- Knowledge of one of the programming languages like Java, Python, Ruby, Node.js, C#, or C++ OR the interest and technical ability to learn a programming language
- Fluent Communication Skills in Korean and English.

2. Hardware Engineer Intern - Lenovo - Taipei, Taipei City, Taiwan

About: This role involves collaborating on hardware design, circuit design, and PCB layout; debugging, diagnosing and fixing HW/FW defects, and testing computer systems and components/ circuit boards/ memory devices/ networks.

Basic Requirements: None specified

3. Data Analyst - HoYoverse - Singapore

About: You will work closely with a global team to conduct data analysis on HoYoverse's community, social media, and content operations, for example, regularly collecting, validating and uploading offline business data; designing web event tracking and metrics to measure product performance, and supporting data requests through SQL queries and basic reports.

Basic Requirements:

- Internship lasting for at least 6 months with of 3-5 days per week.
- Familiarity with HoYoverse games
- Foundational understanding of SQL and Excel.

4. Data Science - Express Technology, American Express Group - Shanghai, China

About: You will develop Python-based automation tools for daily risk & compliance operations, including data cleansing and report generation, to enhance risk management efficiency, continuously improve risk monitoring rules by analyzing historical transaction data, investigation feedback, and statistical data to improve effectiveness, and more.

Basic Requirements:

- Bachelor's Degree or higher in Computer Science, Mathematics or Data Science related quantitative fields
- Excellent English verbal and written communication skills
- Proficient in at least one data-related tool (SQL, R, Tableau)
- Strong Python programming skills to process data.

5. Manufacturing Engineer - Resmed - Johor Baharu, Johore, Malaysia

About: Gain hands-on experience in developing and optimizing manufacturing processes, equipment, and facilities. Assist in planning, coordinating, and executing engineering projects to support seamless production, analyze manufacturing data to optimize metrics such as cycle time, weld strength, and defect rates and more.

Basic Requirements:

- Currently pursuing a Bachelor's Degree in Biomedical, Mechanical, Electrical Engineering, or a related field.
- Basic understanding of engineering principles, product development, and quality assurance.
- Excellent written and verbal communication skills in English.