

## **Flash Software Engineer**

- This position is responsible for developing and maintaining software tools and applications related to flash products (eMMC, SSD, and SD) and providing technical support to meet the needs of internal teams.
- This role requires close collaboration with FAEs, product teams, and testing teams to ensure that software solutions can effectively support product and internal requirements in a timely manner.

## <u>Job Duties and Responsibilities:</u>

- Collaborate with the team to develop and optimize applications and tools that
  assist FAEs in providing fast customer support. Develop and maintain software for
  analyzing and testing products including eMMC, SSD, and SD cards to ensure
  accurate performance and status monitoring.
- Work with cross-functional teams (Product Management, Software, Process Engineering, Quality Assurance, and Sales) to support product integration and issue analysis.
- Write and maintain technical documentation, including software specifications, user manuals, and maintenance guides.

## **Minimum Requirements/Qualifications:**

- Bachelor's or Master's degree in software, computer engineering or alike.
- Minimum 3 years of software development experience, with proficiency in C/C++,
   Python, or other relevant programming languages.
- Familiarity with Flash products (eMMC, SSD, SD cards) or related storage protocols and applications is a plus.
- Strong analytical and debugging skills with the ability to solve technical problems independently.
- Proficient in verbal, written and presentation skills in English and Mandarin required.

Location: Taiwan Office

Send your resumé or CV to im-global-hr@intelligentmemory.com.

E-Mail: info@intelligentmemory.com Website: www.intelligentmemory.com