

We are looking for an intern!

Fraunhofer is a German government funded research organization and the largest applied research organization in Europe. Fraunhofer covers various areas of research, for example, microelectronics, materials and components, energy, ICT, production, health and more.

As a part of the headquarters, we Fraunhofer Representative Office Korea officially represent Fraunhofer in Korea and develop R&D cooperation between Fraunhofer researchers and experts in Korean industries, research institutes, universities, and governments. We are now hiring an intern, and please refer to below for details about the open position.

Job Description

- Research on R&D market, Industries and Korean economy in general
- Support the team with creating and maintaining market intelligence (e.g., homepage, information materials, reports, PPT, event posters...etc.)
- Support the team in organizing conferences, seminars, meetings, and German delegation trips
- Support the team with daily tasks

Requirements

- Good communication skills (being able to understand the key points and respond properly)
- Language:
 - Korean: Native
 - English: Fluent
 - German is a plus but not a must
- Highly interested in technology, innovation, and Korean industries in general
- Good internet search skills on technology and R&D market
- Good MS office skills (especially PowerPoint and Word)
- Design skills (e.g., poster) is a plus

Working Condition

- Working time
 - Work three days per week
 - from July 4th to December 31st, 2022 (working period adjustable upon discussion)
 - 9 a.m. to 6 p.m. (lunch time included, working hours adjustable upon discussion)
- Salary: 1,160,000 KRW per month
- Work site: Jamsil, Seoul

Deadline and Contact Information

- Please send your CV and cover letter to info@fraunhofer.kr by June 3rd.
- If you have any questions, please feel free to contact us via above e-mail or phone (02-420-3027)

Homepage

- Fraunhofer in Germany: www.fraunhofer.de
- Fraunhofer Representative Office Korea: www.fraunhofer.kr