2025 KAIST SoC Summer Internship Application

**1. Applicant Information**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Family Name |  | | Given Name | |  |
| Sex (M/F) |  | | Date of Birth | |  |
| E-mail |  | | Mobile | |  |
| Home University / College | |  | | | |
| Major / Year (1/2/3/4) | |  | | | |
| English Proficiency Test Score (TOEFL iBT or other tests) | | | |  | |
| Cumulative GPA (normalized in the 4.0 scale) | | | |  | |
| Date of Application | | | |  | |

**2. Internship Objective (approx. 200 words)**

|  |
| --- |
|  |

**3. CV**

Attach your CV as a PDF file.

**4. Recommendation Letter**

Attach a recommendation letter by your school/faculty head as a PDF file.

**5. Internship Position Preference**

The table of the KAIST SoC labs offering internship positions for this internship program is given below. The table also shows the internship subjects suggested by the lab directors (professors) and the number of positions provided by each lab. The table also has the links to the lab homepages. Take your time to understand the research areas of the labs and provide your preference ranks over the labs in the last column of the table. (For the lab-student matching algorithm to work, you need to provide your preference ranks for all labs. As there are 8 labs in the list, you need to enter numbers from 1 to 8 in the rank column.)

**KAIST SoC Labs Offering Internship Positions**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SoC Lab | Director  (Professor) | Internship Subjects | # of Positions | Preference Rank |
| [Human-Computer Interaction Lab](https://hcil.kaist.ac.kr/) | Geehyuk Lee | Interaction devices and techniques for future computers | 1 |  |
| [Computer Architecture and Systems Lab](https://casyslab.kaist.ac.kr/) | Youngjin Kwon | Systems research for AI; LLM serving and Composible AI systems | 1 |  |
| [KAIST Visual AI Group](https://visualai.kaist.ac.kr/) | Minhyuk Sung | Generative AI, Image/Video/3D generation, LLM/VLM/Multimodal models | 1 |  |
| [Robust Intelligence and Robotics Laboratory](https://rirolab.kaist.ac.kr/) | Daehyung Park | Robot manipulation, Interactive sensing, natural language grounding | 1 |  |
| [Collaborative Social Technologies Lab](https://cstlab.org/) | Joseph Seering | Social computing, LLMs, generative agents | 1 |  |
| [Complexity and Real Computation Laboratory](http://theoryofcomputation.asia/) | Martin Ziegler | Computational Mathematics | 1 |  |
| [Network Security and Privacy Lab](https://netsp.kaist.ac.kr/) | Min Suk Kang | Computer network/system security; blockchain security; cellular network security | 1 |  |
| [Data Mining Lab](https://kaistdmlab.org/) | Jae-Gil Lee | Retrieval-augmented generation for LLMs | 1 |  |