

## 8-Week PAID SUMMER 2023 Research Internship at a Top University in Korea



### NSF International Research Experiences for Students: Interdisciplinary Research in Korea on Applied smart systems (IRiKA) for Undergraduate Students



#### NSF IRES: IRiKA (<https://nsfirika.org/>)

The goal of the National Science Foundation's International Research Experiences for Students (IRES) program is to provide high-quality educational experiences for small groups of U.S. students through active research participation in collaboration with foreign researchers at an international site and provide students with international collaborative research training and a personal network on which to build future collaborations.



IRiKA is a competitive program. The five (5) students selected for the Summer 2023 cohort will each receive:

- US-Korea Roundtrip plane fare and transportation in Korea (up to \$2000)
- 8-week paid research internship in Korea (\$500/week)
- Accommodation in Korea
- Optional Research materials supplement
- Support to publish work at a local/regional/national/international conference

Dates of the internship are June 16, 2023 - August 16, 2023. All successful applicants are expected to be available for occasional web meetings between May 15 and the start of the on-site program in June.

In addition to lab work and weekly cohort research meetings, IRiKA students will visit Korea's government research institutions and global leaders in the tech industry such as Samsung, LG, and Hyundai. Host research lab list in can be found on IRiKA's website: <https://nsfirika.org/>

#### Eligibility, Application and Contact Information

UF, MTU, and Northwestern undergraduate students and graduate students who are permanent residents and citizens of US are eligible to apply. Applications are now being accepted through IRiKA's website (<https://nsfirika.org/>). Deadline to apply is January 31, 2023 (February 10, 2023 for MTU students). An information session is scheduled on January 17, 2023 (please see the IRiKA website).

Contact: Dr. Gloria Kim ([gloriakim@ufl.edu](mailto:gloriakim@ufl.edu)) or Dr. Jin Choi ([choijw@mtu.edu](mailto:choijw@mtu.edu))

