



## Recruitment of a PhD, MS-PhD Integrated, or MS student at NCLab, CBNU (Chungbuk National University, Korea)

Network Computing Laboratory (NCLab) at CBNU is recruiting highly motivated PhD, MS-PhD Integrated, and MS students. Research areas include (but are not limited to) the following areas:

- ◆ Edge computing (Fog computing): Kubernetes and container orchestration.
- ◆ Edge AI: Artificial Intelligence for Edge computing, Federated Learning

Most importantly, the applicants should be highly motivated for doing research and should be able to read papers and standard documents, propose new ideas. Moreover, in terms of demonstrating and evaluating new ideas, the applicants are required to have good programming skills. Moreover, skills such as Python, Linux system programming, and experiences on open source projects like GitHub are highly appreciated.

You will be provided with a decent monthly salary that covers tuition and living expenses, along with performance-based incentives and full financial support for attending national and international conferences.

For more details, you can visit our homepage at <a href="http://nclab.cbnu.ac.kr">http://nclab.cbnu.ac.kr</a>
If you are interested in our lab, please send your resume, transcripts, and a short research statement (about 300 to 500 words in total) to Prof. Taehong Kim (<a href="mailto:taehongkim@cbnu.ac.kr">taehongkim@cbnu.ac.kr</a>).

The followings are the schedule of this recruitment process:

◆ Deadline of application submission: 16 September, 2022

◆ Evaluation and interview, if needed: 19 – 23 September, 2022

Notification of acceptance: 1 October, 2022

◆ Official admission process: 17 – 28 October, 2022

\* The applicants can see the detail guideline and the required application materials at <a href="https://cia.chungbuk.ac.kr/board/notice/view/wr\_id/98/key/180">https://cia.chungbuk.ac.kr/board/notice/view/wr\_id/98/key/180</a>, and the final admission schedule for 2023 Spring will be announced later.