## Opening for M.S., Ph.D., integrated M.S. & Ph.D. 03 Positions, and Postdoctoral Researcher-01 Positions.

**Organization**: Pukyong National University, Busan 48513, South Korea

Laboratory: http://aiotlab.pknu.ac.kr

Google Scholar: <a href="https://scholar.google.com/citations?hl=ko&user=\_GmF0tkAAAAJ">https://scholar.google.com/citations?hl=ko&user=\_GmF0tkAAAAJ</a>

**About the position**: Holders of a bachelor's and master's degree in engineering or science. The candidate should have knowledge in one or more of the following such as electronic circuits, sensors, sensor interface, signal processing in artificial intelligence, acoustic wave communication or visible light communication in the Department of Electronics, Electrical Eng., Computer Science Eng., Control and Communication Engineering and other related areas.

**Stipend:** over 1,300,000 KRW (Master Course), over 1,600,000 KRW (Ph.D. Course), over 3,000,000 KRW (Postdoctoral Researcher)

**Information of Application:** <a href="http://admission.pknu.ac.kr/">http://admission.pknu.ac.kr/</a> (only for M.S., Ph.D., integrated M.S. & Ph.D.), For Postdoctoral Researcher position send CV to any of below given mails.

**Application Period**: April 17th ~ May 4th, 2023.

## **Applications and Contact:**

Please send your CV (including publication list, English Proficient Test Score, CGPA and transcript list) to the following address: wychung@pknu.ac.kr or chung.wanyoung@gmail.com.