

System Engineer  $\cdot$  Naval Combat System

102/1407, 81 Wolbae-ro, Dalseo-gu, School of Electronics Engineering, Kyungpook National University(KNU), Daegu, South Korea,

702-701

🛙 (+82) 10-6774-9784 📔 🛛 kevinjungbyungin@gmail.com, jbi7777@knu.ac.kr 📔 🏾 N/A/

# Bio Sketch\_\_\_\_\_

Mr. Jung is now with is now with Hanwha Systems Research and Development department as system engineer, researching naval combat management system(CMS) architecture, sensors and weapons system integration and verification. He received his B.S. degree in Electronics Engineering in 2013 at Kumoh Institute of Technology (KIT), Republic of Korea. Currently his research interests are Artificial Intelligence appliance/future Cyber security solution integrated with CMS structure for naval battleship.

## **Education**

#### **Kumoh institute of Technology**

**B.S. IN ELECTRONICS ENGINEERING** 

#### **Kyungpook National University**

M.S IN ELECTRONICS ENGINEERING

### Skills\_\_\_\_\_

ProgrammingC/C++, LaTeX, PythonLanguagesKorean, English

# Experience\_\_\_\_\_

### Dept of Naval System 1 team , Hanwha Systems Company

System Engineer

• Research and Develop for Naval Combat Management System on battleship

*Gumi, S.Korea Mar. 2008 – Feb. 2014* 

Daegu, S.Korea

Mar. 2024 – Present

Gumi, S.Korea Jan. 2014 – Present

JUNE 23, 2024