

## Recommendations



Received

Given



**Haanju Yoo** · 1st

Director of Applied AI Group at NAVER Cloud

September 21, 2025, Haanju managed Junho directly

Junho served as an AI Research Intern at NAVER Cloud Digital Healthcare LAB from June to August 2025, where I directly supervised his work as Director.

During his three-month internship, Junho conducted comprehensive research on large language models and transformer-based foundation models in biomedical informatics, reviewing recent findings in the field. He collaborated closely with a partnering pharmaceutical company, reproducing relevant literature and successfully defining AI modeling problems tailored to their specific research challenges.

Despite having no prior experience with large language models in vertical domains or extensive model training, Junho quickly mastered the necessary concepts and delivered impressive results. He rapidly sourced and trained required models, implemented functional code, and produced working solutions. Remarkably, he navigated the unfamiliar territory of small molecule drug development by effectively collaborating with domain experts to identify key problems and derive appropriate AI modeling frameworks.

Beyond his individual contributions, Junho actively shared his knowledge with lab colleagues, educating the team on foundation model applications in bioinformatics and enhancing our collective expertise.

While limited time and GPU resources prevented novel research breakthroughs, Junho's exceptional learning curve and meticulous work style demonstrate his potential for remarkable achievements given adequate experience and resources. His adaptability, technical competence, and collaborative spirit make him an invaluable asset.

I confidently recommend Junho to any organization in the AI field, where his talents will undoubtedly contribute to meaningful innovations and success.