## **Example Project Placement Plan**

## Essential information:

Company	KOTAI Biotechnologies, Inc.		
Company Country	Japan (Osaka)	Company Website:	https://www.kotai-bio.com/jp/
Virtual or In- person	In-person	Career Field	Healthcare & Pharmaceuticals

## About the Host Company

Venture company established in 2016 based on research results at the Osaka University Immunology Frontier Research Center. As one of Japan's leading research centers in immunobioinformatics and information and structure analysis of immunity, we are proud to have the world's most advanced technologies and knowledge. We conduct research and development in collaboration with teachers at institutions and universities and business companies such as pharmaceutical companies.

## Core Skills

- Research and analysis
- Tech: designing, improving, or contributing to software/hardware
- Presenting: in person, digital, creating
- Using a foreign language: developing or building on an existing language during the internship, using the intern's native language
- Meetings: Shadowing, note taking, observing
- Machine learning

Internship Title: Bioinformatics Assistant for a Researcher or an Engineer

What are the main projects that Intern is working on?

The intern will be expected to work on research projects proposed by researchers. The projects will be applications of machine learning technologies to biological and/or immunological problems. You are expected to interactively communicate with and report to our researchers during the internship. Scientific communications will be held in English.