

Internship Details – B Garage

1. Goals and Objectives

☞ Description of specific goals and objectives for this program

The goal is to support a team develop and test hardware and software required for autonomous systems in commercial environments and develop cloud-based applications for data analysis.

2. Working Conditions and Environment

a. Working Conditions

☞ Description of compensation and benefits for Interns

- Experience in advance technologies such as AI, computer vision, Robotics, and Drone
- Free lunch, snacks, and drinks
- Monthly salary starts from \$2,500 and can be negotiable according to experience

b. Working Environment

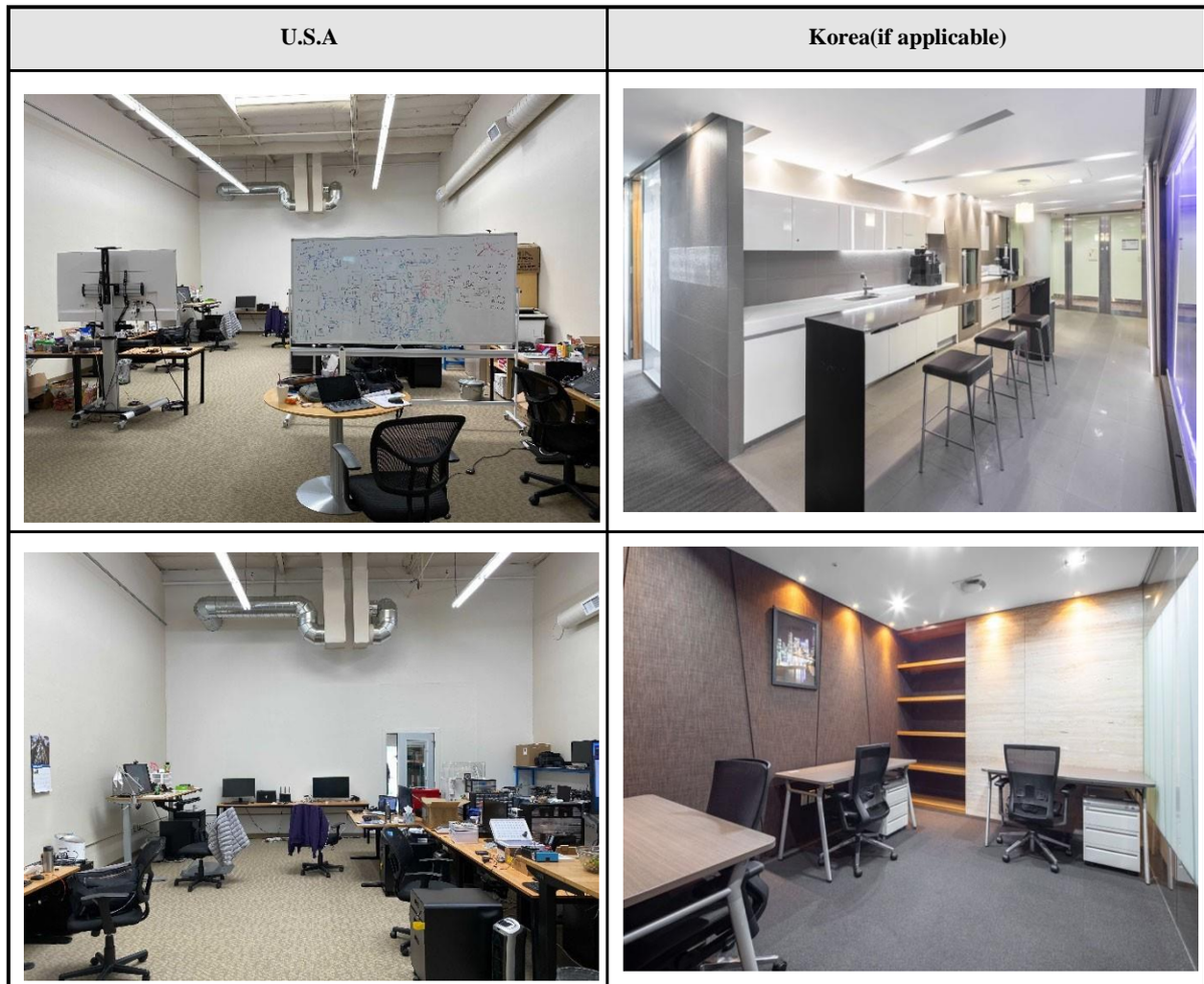
☞ Description of the site where Interns will work

- Located in San Jose, CA, USA
- Fast-paced and passionate
- Flexible and friendly

☞ Description of the Korea branch office where Interns will work for the time being(If applicable)

- Located in Seoul, Korea
- Fast-paced and passionate
- Flexible and friendly

c. Training Site Picture



3. Trainee's Roles and Responsibilities (in detail)

☞ Description of Interns' job description during the program

- Develop and test hardware and software required for building and operating autonomous systems
- Develop cloud-based applications to analyze data

☞ What specific knowledge, skills, or techniques will be learned?

- Experience in an early-stage startup and ability to serve cross-functional roles
- Autonomous systems
 - perception, state estimation, planning, and control
 - sensor fusion
- Computer vision
- Software development

4. Requirements for Position

☞ Which specific knowledge, skills, or techniques will be required to perform the tasks?

- Good programming skill
- Work as a team
- Passionate and friendly
- Fast learner

5. Methodology of Training

☞ Include specific tasks and activities and/or methodology of training.

- Interns will closely work with mentors.
- Interns will participate a weekly all-hands meeting.

6. Milestone

☞ Time schedule for the program

- TBD