Essential information:

<table>
<thead>
<tr>
<th>Company</th>
<th>PLEN Robotics</th>
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<tbody>
<tr>
<td>Company Country</td>
<td>Japan (Osaka)</td>
</tr>
<tr>
<td>Company Website</td>
<td><a href="http://www.plenrobotics.com/">http://www.plenrobotics.com/</a></td>
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<tr>
<td>Virtual or In-person</td>
<td>In-person</td>
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<tr>
<td>Career Field</td>
<td>Engineering</td>
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About the Host Company

PLEN Cube is a communication robot that allows you to access various services on the WEB using your "face" as a key. In cooperation with member services and payment services, we will realize the next world of cashless. There are a lot of robot-like devices and AI solutions in the world, but most of which are not truly practical for people. We are continuing development and challenges to break it through. We can provide many opportunities to experience cutting edge technology to students more than any other company that manufacture IoT devices.

Core Skills

- Research and analysis
- Design electronic or manual website, marketing materials, posters,
- Tech: designing, improving, or contributing to software/hardware
- 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
- Business Development: networking, emailing, client visits

Internship Title: Embedded Software Engineer

What are the main projects that Intern is working on?

- We ask students to take charge of embedded software development for sensor and actuator control microcontrollers in AI assistant “PLEN Cube”
- Students will also experience the implementation of demo software at various PoCs
- Participation in the staff meetings
- Work as staffs at event exhibitions, etc.