

\sim Want to know more about Autonomous Driving? \sim

At ZMP, we are developing products and services that make use of AI, Autonomous Driving and robot technology. Japan is one of the country in the world with the lowest birthrate and aging population, and it is already becoming serious as social problems such as staff shortages at logistics sites, shops, and many areas. Autonomous Driving technology holds the potential to solve these social problems.

We are finding a solution to this through our mission: "Robot of Everything: to create and empower new lifestyles by enabling free movement of people and goods".



Auto Taxi®



Delivery Robot CarriRo® Deli

"Get to know ZMPeople" The 4th Company Intro Session~ZMP World Exploration Tour

This time we will be conducting a ZMP World exploration tour with all the participants. You will be invited to participate in zmp's unique business model and lectureon s itself on technology development.

you will explore closely at our products and robots, such as "Auto Taxi®", "Logistics Support Robot, CarriRo®", and "Delivery Robot, CarriRo® Deli" at exploration tour. We are looking for a member who : "is full of Curiosity", "love the challenge", "want to interact various people", "value teamwork", and "can explore persistently". You're more than welcome to join us!!

About

Who kind of job we are looking for?

- · Software & Hardware Engineer, Sales, Marketer & Back Office
- Who can participate?
 - Students who will graduate in 2020

Search

• Those who graduated in last three years and who want to change or find a job or find a job

[Schedule]

Schedule: July 24th (Wednesday) Time: 13:00 to 14:30,15:00 to 16:30 (No dress code) Location: Sumitomo Fudosan Iidabashi Fast-tower,Koraku 2-6-1 Bunkyo-ku, Tokyo (About 5 minutes by walk from Iidabashi Station(JR/Metro Line)

Web site

https://www.zmp.co.jp/en/recruit/event/190724

Application form

QR Code for Application form







TEL : 03-5802-6901 FAX : 03-5802-6908 MAIL : info@zmp.co.jp HP : http://www.zmp.co.jp