

[top](#)[Letterbox \(2\)](#)[Reservation/Confirmation Form](#)[\[Winter IS\] Application Form](#)[Upload receipt](#)[inquiry](#)[■ Employee benefits, training system, and placement](#)[■ Job description and senior employee introduction](#)[■ Company website](#)[■ YouTube](#)[■ Toyota Boshoku Concept Vehicles](#)

[Winter IS] Application Form

It is answered as below:

Question 1 Please upload a photo of your face (passport photo).

***Please check the following notes before uploading an image file.**

-Image size must be a maximum of 2MB -Display format must be vertical.

-Only .jpg, .jpeg, and .png file formats can be uploaded.

-Only half-width alphanumeric characters (excluding spaces and symbols) can be used for file names. Also, do not use "." (dot) in file names other than the file extension.

***You can check the file size and vertical and horizontal sizes below.**

1. Right-click on the image file
2. Click Properties

imgonline-com-ua-Resize-inch-mm-cm-eYDUx8jOStHBo.jpg



Question 2 Please select your first choice of course.

General course (online 1 day)

Question 3 Please select your second choice of course.

Technical course (face-to-face 1 day) (interior and exterior business)

Question 4 Please select your third choice of course.

Technical course (face-to-face 1-day) (unit parts business)

Question 5 Please select your fourth choice of course.

Technical course (face-to-face 2 days) (sheet business)

Question 6 Enter your high school graduation year (ex. 2022 March)
May 2017

Question 7	Write the name of your highschool (ex. Boshoku Highschool Graduated) Nageshwari College
Question 8	Enter the date you entered university/international exchange program (ex. April 2022) January 2018
Question 9	Write the school name, faculty, department , and major of the university/ international exchange program that you entered . (ex. Boshoku University , Faculty of Engineering, Department of Mechanical Systems Engineering Admitted) University of Rajshahi,Bangladesh. Department of Computer Science and Engineering. Graduated in 08/2023
Question 10	Enter the date you graduated (expect to graduate) from university/international exchange program (ex. 2026 March) October 2023
Question 11	Write the school name, faculty, department, and major of the university/ international exchange program that you graduated from (expect to graduate). (ex. Boshoku University, Faculty of Engineering, Department of Mechanical Systems Engineering Expect to graduate) Shizuoka University, Department of Informatics. Expected to graduate in Sep./26
Question 12	※If you have not attended any school, you do not need to fill in any further information. ※If this doesn't apply to you, you do not need to fill in any further information.Please enter the date you entered university/international exchange program . (not answered)
Question 13	※If this doesn't apply to you, you do not need to fill in any further information. Write the school name, faculty, department, and major of the university/ international exchange program that you entered. (ex.Boshoku University, Faculty of Engineering, Department of Mechanical Systems Engineering Admitted) (not answered)
Question 14	Enter the date you graduated (expect to graduate) from university/international exchange program (ex. 2025 March) September 2026
Question 15	Write the school name, faculty, department, and major of the university/ international exchange program that you graduated from (expect to graduate). (ex. Boshoku University, Faculty of Engineering, Department of Mechanical Systems Engineering Expect to graduate) (not answered)
Question 16	If you have had experience studying abroad, please tell us here . (not answered)

Question
17

Please enter
any qualifications or licenses you may hold.
100 characters or less
(not answered)

Question
18

Please enter
your TOEIC score.
3 digits or less
(not answered)

Question
19

If you are able to speak any other languages besides English
, please tell us here.
Bangla, Hindi, Arabic.

Question
20

Please write down your strengths and weaknesses.
400 characters or less

My strength is adaptability. When I was a fourth-year university student, I was planning a project for a dynamic traffic control system using AI, and my supervisor suggested that we build a network system using STM32 microcontrollers. This was a new system that we had never experienced before. The members cooperated with each other, tried again and again even if they failed, and completed the system under the appropriate guidance of the supervisor. I try to keep trying again and again without giving up, properly incorporate the opinions of those around me, and value communication with my members.

This allows me to adapt to things that I think are impossible at first and achieve results.

I am not good at speaking in front of people I don't know. In the mid-term presentation, I made the presentation only looking at people I know, not at people I don't know. I build trust by meeting my superiors and colleagues in person, and also try to create opportunities to talk to people I don't know by attending events such as job fairs.

Question
21

Please write about your research topic (specialization) or what you learned at university.
400 characters or less

This work seeks to integrate LLM into Autonomous Driving Systems (ADS) as the primary decision-making agent within a multi-agent framework to enhance V2V communication for better coordination.

Conventional ADSs struggle with limited adaptability or lack of pre-programmed responses, so they focus on responding to unknown and unsafe scenarios.

For example, a child unexpectedly runs out onto a busy road. This situation is an example of an unknown and dangerous situation, as it occurs without any warning.

Human drivers rely on common sense. The proposed system leverages LLM to reproduce human-like reasoning and adaptability in such critical situations. The proposed

multi-agent framework ensures further effective communication and coordination.

We believe that this work can contribute to making autonomous driving of automobiles safer and more reliable.

Question
22

Please explain why you are interested in our company.
(e.g., we operate globally)
100 characters or less

I loved driving the Supra in Need for Speed, I was fascinated by its sound and curves and dreamed of working as a test driver for the company that built this legendary car. This passion led me to Toyota.

Question
23

From what source did you find out about our internship program?
*Multiple choices allowed
Events hosted by our company Our website

Question
24

If you have any other questions or requests, please write them here.
*I can't eat ○○ for lunch due to allergies.
*I would like to participate only in the morning.
*I would like to leave (end participation) at 15:00
(less than 100 characters)
(not answered)

Question
25

Please select the products that you are currently interested in and would like to be involved in after joining the company. (Multiple selections possible)
[Toyota Boshoku Business Contents]
<https://www.toyota-boshoku.com/jp/products/>
Interior and exterior parts (door trim, ceilings, carpets, etc.) Others (advanced research, new businesses, etc.)

Question
26

Please select the development process that you are currently interested in and would like to be involved in after joining the company. (Multiple selections possible)

1. Cutting-edge research (research and development of original technology with a view to the next 5 to 10 years)
 2. Advanced development (imagining society several years into the future and developing products that will please customers)
 3. Overall planning and planning (making an overall plan for product development)
 4. Materials technology (developing and evaluating new/optimal materials)
 5. Cost planning (managing profit targets and costs in product development)
 6. Design (considering product functions and performance, creating design drawings)
 7. Prototyping and testing (assessing comfort and safety using prototypes)
 8. Production technology (creating processes that meet the target quality and production capacity)
 9. Technology management (building the foundation and supporting technology development)
 10. Quality assurance (managing product defects and shipping quality)
 11. IT/information systems (building and operating in-house systems)
 12. Other (factory engineering department, production engineering management department, safety and health, etc.)
1. Advanced Research 6. Design 8. Production Engineering 9. Technology Management 11. IT/Information Systems