



BR&T Japan Summer Internship



Let's explore what's next in aerospace

The Boeing Research and Technology Center Japan is looking for interns. Based in our Nagoya office, you'll gain hands-on experience, learn from experts, and collaborate with teams that do truly amazing things.

Working with our local colleagues, you'll have the opportunity to support engineering projects in, but not limited to: aerospace/flight, mechanical/structural, electrical, software, systems, industrial, material and test engineering.

Join us as we build the future!

Internship period:

August 1st (Fri) to September 30th (Tue), 2025

Monday-Friday/ 9:00-17:30 (five days a week, full-time)

Remuneration: ¥210,000/ month

Location: Nagoya, Japan (on-site)

See next page for further details.



Boeing Japan BR&T Internship 2025

Boeing Research and Technology Center (BR&T):

Boeing Research & Technology (BR&T) defines, executes and delivers innovative engineering technology solutions to the entire Boeing enterprise. The Boeing Research & Technology team in Japan specifically supports regional innovation excellence across SE Asia in collaboration with industry, academia, and government partners.

We are opening intern positions to work on projects for Boeing Research and Technology (BR&T) Japan. These positions may be placed in one of the areas and technologies of BR&T Japan:

- **Production support:** Composites/ Fastening and Assembly/ Chemicals/ Metals
- **Research and development (R&D):** Composites/ Robotics, Automation/ Renewable Energy (Sustainable Aviation Fuel, Hydrogen and Electric)
- **Model Based Engineering:** Mechanical and Structures/ Electromagnetic Effect

*This position is based in Nagoya and will be hired on a fixed term contract.

Position Responsibilities:

A specific project will be assigned for the position and responsibilities may include:

- Participate in audit programs to qualify suppliers to engineering requirements and production schedules.
- Help ensure materials, processes and equipment readiness for qualification.
- Participate in complex root-cause and corrective action activities to ensure manufactured parts and processes meet engineering and regulatory requirements.
- Interface with stakeholders in Boeing procurement and quality organizations and Boeing suppliers to ensure M&P support reflects the requirements of both supply chain and engineering design.
- Participate in Research & Development (R&D) projects to develop new and innovative materials and processes that improve production quality, safety, cost, and rate.
- Lead others (teams) in R&D work statement, define technology development strategies, and provide engineering consultation for composite materials and processes.
- Collaborate with regional and global R&D partners to implement novel carbon fiber reinforced polymer composite materials and processing technologies.
- Participate in projects or initiatives related to sustainability.

Selection process: Entry Deadline: June 1, 2025

CV screening ⇒ Interviews (web/ multiple times) ⇒ Offer ⇒ Background Screening ⇒ Internship starts.

Relocation: Candidates need to live in the immediate area or relocate at their own expense. We are open to negotiating some relocation assistance.

Other job-related information: Candidates must have authorization to work in Japan; the company will not sponsor employment visas. Benefits and pay are determined in line with Japan labor market practices.

Required Skills and Qualifications:

- Ability to work full-time for two months during the 2025 calendar year.
- Authorized to work in Japan (up to 40H/week)
- Undergraduate, master or PhD students who will graduate between Oct 2025 and Jul 2027.
- Flexibility to learn and work across a variety of aerospace manufacturing technologies and applications.
- Ability to collaborate productively in multidiscipline teaming environments.
- Excellent written and oral communication skills in English required.

Preferred Experience:

- Basic knowledge related to project planning, management and execution.
- Basic knowledge related to aerospace materials, parts and fabrication processes.
- Excellent written and oral communication skills in Japanese preferred

*For native Japanese language speakers, English translation support can be provided for the interview stage only.

How to apply:

Click the **"Apply Now"** link below to **register your resume.**

If sending a resume, **it must be within one A4 page and include:**

- ① Name/ email/ phone number/ address
- ② Course of study/work history (including current university, and expected graduation date)
- ③ Reason for applying/ what you want to achieve with this program.
- ④ Visa status (whether you are authorized to work in Japan up to 40H/ week).

Feel free to include:

Qualifications/ self-introduction/ hobby/ photo/ any other thing that you would like to add.

Apply Now: <https://bit.ly/4k9RGuz>

