

Erika Hashizume

(604) 353 6897 | erika.m.hashizume@gmail.com

[linkedin.com/in/erika-hashizume](https://www.linkedin.com/in/erika-hashizume) | 8 Nov 1994

En: Business Level / Jp: Native Level

WORK EXPERIENCE

Airplane Mechanical Engineer [Full-time] -AIRDO Co., Ltd. (Japan)

Apr 2017 - Mar 2021 (4ys)

- Was in charge of System ATA(AIR TRANSPORT ASSOCIATION) such as ATA21(AIR CONDITIONING), 27 (FLIGHT CONTROLS), 29(HYDRAULIC POWER), 30(ICE AND RAIN PROTECTION), 36(PNEUMATIC), etc of B737 and B767.
- Maintained recency of airplane manuals such as AMM, MEL, etc, analysis and maintenance of reliability of airplanes (B737, B767) .
- Handled unscheduled failures/defects.
- Managed everything related to Boeing (Airplane Vender) as my company's focal, include account management of the Boeing system and meetings.

Food Vendor [Part-time] -Personal Inc. (Japan)

2015 - 2017 (2.5ys)

- Served customers samples and marketed on-special items
- Organized and display stock in the store
- Advised customers regarding purchases and made recommendations

Customer Service [Part-time] -Japanese style restaurant. (Japan)

2013 - 2014 (1ys)

- Served customers at tables and made sure orders were followed
- Drink preparation, prepared sake and bought drinks to tables
- Hosted parties and business events, hosted a beer garden in the summer

Cram School Teacher [Part-time] -SHINGAKUKAI CO., LTD. (Japan)

2013 - 2014 (1ys)

- Taught Science and history to students of 1st, 2nd, and 3rd grade of junior high school (both Lecture-based teaching style and one-on-one style).
- Supervised entrance test takers and graded examination papers

Research Internship - JAXA: Japan Aerospace Exploration Agency (Japan)

Jun 2014 (1mo)

- Analysis of aerodynamic properties of Mars landing probe in a hypersonic wind tunnel. This internship required higher-level knowledge of fluid dynamics and thermal properties in wind tunnels
-

EDUCATION

CICCC: Cornerstone International Community College (Canada)

- Diploma (Web and mobile application development)

Apr 2021 - present (2ys)

Muroran Institute of Technology (Japan)

- Bachelor's degree (Aerospace engineering)

Apr 2013 - Mar 2017 (4ys)

- Labo: Laboratory of High-Speed Fluid Mechanics
 - My study: Aerodynamic characteristics and flight performance of JAXA's RBCC space plane configuration
-

PERSONAL CHARACTERISTICS

Accountable, Hard working, Punctual, Honest, and Keen to learn.

INTERESTS

Yoga, Tech, Snowboarding, Video editing, Hiking, Pizza

REFERENCES

References available upon request