Erika Hashizume

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

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