


## Curriculum Vitae

### Basic information

|                  |   |   |
|------------------|---|---|
| Name             | Last <b>Brown</b><br>First <b>Hanako</b><br>Middle <b>Yukio</b>   |  |
| Date of birth    | Year <b>2002</b> Month <b>05</b> Day <b>23</b>  |   |
| Current address  | <b>ABC City, GGG Prefecture, Japan</b><br>Phone: <b>+81-12-345-6789</b>   |   |
| Home address     | <b>EFG City, GGG Province, Japan</b>  |   |
| E-mail           | <b>gyazdfs.jkjsffjsdl@kkk.xvv.nnn</b>   |   |
| Current position | Please explain (Name of employer/school, division, position, period, etc.)<br><b>Master student, Department of Electrical Engineering, Faculty of Engineering, JKM University, June 2022–present.</b> |   |

### Language skills

|          |                  |       |           |                                  |
|----------|------------------|-------|-----------|----------------------------------|
| Japanese | 日本語能力試験 JLPT     | Level | <b>N2</b> | Year <b>2022</b> Month <b>05</b> |
| English  | TOEFL <b>iBT</b> | Score | <b>85</b> | Year <b>2022</b> Month <b>07</b> |
|          | TOEIC            | Score |           | Year      Month                  |
|          | Other:           | Score |           | Year      Month                  |

### Research

|                         |  |
|-------------------------|--|
| Proposed research topic | <b>Development of XXX on microgrid</b> |
| Abstract                | <b>Explanation</b>                     |

### Reasons for applying to graduate school

|                    |
|--------------------|
| <b>Explanation</b> |
|--------------------|

Reason applying to Energy Systems Lab

Explanation

Career plan after completing Master's or Ph.D. program

Explanation

Publications/conference presentations

- 1) Hanako Brown, Yu Lin, Analysis on xxx, International Journal of Distributed Energy, 123(2), 123–128, 2022, doi:xxxxx.
- 2) Hanako Brown, Yu Lin, Development of GGG systems for remote microgrids, Proceedings of International Conference on XXX, 123(2), 123–128, Tokyo, 23–25 May 2022, doi:xxxxx.

Education (please add spaces if needed)

|                 |  |      |       |    |   |      |      |       |    |
|-----------------|--|------|-------|----|---|------|------|-------|----|
| High school     | Year   | 2016 | Month | 09 | — | Year | 2019 | Month | 06 |
| Name            | XX High School   |      |       |    |   |      |      |       |    |
| University      | Year   | 2019 | Month | 09 | — | Year | 2023 | Month | 06 |
| Name            | XXY University   |      |       |    |   |      |      |       |    |
| Department      | Department of Electrical Engineering, Faculty of Engineering Systems |      |       |    |   |      |      |       |    |
| Thesis title    | Analysis on XXX for cloud energy storage                             |      |       |    |   |      |      |       |    |
| Graduate school | Year   |      | Month |    | — | Year |      | Month |    |
| Name            |  |      |       |    |   |      |      |       |    |
| Department      |  |      |       |    |   |      |      |       |    |
| Thesis title    |  |      |       |    |   |      |      |       |    |

Employment (please add spaces if needed)

|             |   |      |       |    |   |         |       |
|-------------|---|------|-------|----|---|---------|-------|
|             | Year  | 2023 | Month | 07 | — | Present |       |
| Employer    | XXX Engineering Co., Ltd.                           |      |       |    |   |         |       |
| Description | Development of inverters of large-scale PV systems. |      |       |    |   |         |       |
|             | Year  |      | Month |    | — | Year    | Month |
| Employer    |   |      |       |    |   |         |       |
| Description |   |      |       |    |   |         |       |

The entrance examination you are planning to take (put X in brackets)

|   |
|---|
| ( ) July , ( <input checked="" type="checkbox"/> ) August, ( ) January or February, ( ) Not decided |
| ( ) Other (please explain)  |
| ( )   |

Method to cover the cost including tuition and living expenses (put X in brackets)

|  |
|--|
| ( <input checked="" type="checkbox"/> ) Paid by parents/myself |
| ( ) Scholarships   |
| Status: ( ) awarded, ( ) applied, ( ) plant to apply           |
| Name and details of the scholarship:                           |
| ( )  |
| ( ) Other (please explain)                                     |
| ( )  |

(Note: Energy Systems Lab or University of Tsukuba cannot provide any financial support.)

(MEXT Scholarships and JICA applicants only) Reason to learn in Japan

Explanation

(MEXT Scholarships and JICA applicants only) Plans to contribute to mutual understanding between your country and Japan during your stay and promote relations between your country and Japan after complete graduate school.

Explanation

(MEXT Scholarships applicants only) GPA at previous school in MEXT system (3-point scale)

|                            |     |    |   |   |                |
|----------------------------|-----|----|---|---|----------------|
| Grade point                | 3   | 2  | 1 | 0 | GPA (out of 3) |
| Number of credits          | 80  | 28 | 2 | 0 | 2.70           |
| Number of register courses | 110 |    |   |   |                |

Conversion table

|                             |        |       |       |       |      |
|-----------------------------|--------|-------|-------|-------|------|
| Grades<br>(your university) | 100–90 | 89–80 | 79–70 | 69–60 | 59–0 |
|                             | A      | B     | C     | D     | F    |
|                             | A      |       | B     | C     | F    |
| Grade point (MEXT)          | 3      |       | 2     | 1     | 0    |