# **BANZRAGCH** DOLGORMAA

Chigusadai 25-9 Aoba-ku Yokohama· 090-9644-5123 dolgormaabanzragch@gmail.com

### **EXPERIENCE**

#### **2023 - PRESENT**

### DATA ANALYST, RAKUTEN SYMPHONY

WORK AS A DATA ANALYST AT FINANCIAL INTELLIGENCE DEPARTMENT, MY MAIN RESPONSIBILITIES ARE: DATA COLLECTION -> ETL, TASK AUTOMATION, DATA BASE MANAGEMENT, DATA VISUALIZATION AND REPORTING.

2022 - 2023

#### **BUSINESS ANALYST, RAKUTEN SYMPHONY**

 ${\tt CONTRIBUTED} \ {\tt AS} \ {\tt A} \ {\tt BUSINESS/DATA} \ {\tt ANALYST} \ {\tt ON} \ {\tt THE} \ {\tt DEVELOPMENT} \ {\tt OF} \ {\tt BUDGETING} \ {\tt \&} \ {\tt REPORTING} \ {\tt AUTOMATION} \ {\tt PLATFORM}.$ 

## SCIENCE COMMUNICATIONS INTERN, EARTH-LIFE SCIENCE INSTITUTE (ELSI)

MANAGED AN INTERNAL RESEARCH PROJECT ON RESEARCHERS AND PROFESSIONALS VIEW ON EDUCATION AND PUBLIC OUTREACH.

### PUBLIC RELATION, TOKYO INSTITUTE OF TECHNOLOGY ONLINE EDUCATION DEVELOPMENT OFFICE (OEDO)

WORKED AS A TEACHING AND PUBLIC RELATION ASSISTANT AT ONLINE EDUCATION DEVELOPMENT OFFICE AT TOKYO INSTITUTE OF TECHNOLOGY FOR CREATION OF AN ONLINE COURSE CALLED AUTOPHAGY.

## **ACTIVITIES**

#### 2018 - 2019

## PARTICIPATED IN THE HULT PRIZE COMPETITION, REGIONALS

WITH THE TEAM OF FOUR PEOPLE, WE HAVE PARTICIPATED IN THE HULT PRIZE, BUSINESS IDEA PITCH COMPETITION UNTIL THE REGIONAL LEVEL. I HAVE LEARNED LOT ABOUT BUSINESS PLANNING, TEAMWORK, AND PROJECT MANAGEMENT.

2017 - 2018

### PRESIDENT, TOKYO INSTITUTE OF TECHNOLOGY INTERNATIONAL STUDENT ASSOCIATION

I WAS THE PRESIDENT OF INTERNATIONAL STUDENT ASSOCIATION AT TOKYO INSTITUTE OF TECHNOLOGY (**TISA**). DURING THIS TIME, I WAS IN CHARGE OF ORGANIZING WORKSHOPS, EVENTS, AND SUPPORT ACTIVITIES FOR INTERNATIONAL STUDENTS.

#### **EDUCATION**

## **APRIL 2020 - MARCH 2022**

## MASTER IN ENGINEERING, TOKYO INSTITUTE OF TECHNOLOGY

MAJORED IN GLOBAL ENGINEERING FOR DEVELOPMENT, ENVIRONMENT AND SOCIETY (**GEDES**), WHERE COURSES FOCUSED ON PROJECT DEVELOPMENT & MANAGEMENT, AND MINORED IN **AI AND DATA SCIENCE**.

**APRIL 2016 - MARCH 2020** 

## BACHELOR IN ENGINEERING, TOKYO INSTITUTE OF TECHNOLOGY

STUDIED ENGINEERING AT TRANSDISCIPLINARY SCIENCE AND ENGINEERING DEPARTMENT (**TSE**), WHERE STUDENTS WERE TAUGHT MULTIPLE DISCIPLINARIES ON A PROJECT(SCENARIO) BASED COURSE

## **SOFT SKILLS**

- EFFECTIVE PROBLEM SOLVER
- ADAPTABLE PROFESSIONAL
- COLLABORATIVE TEAM PLAYER
- QUICK LEARNER
- POSITIVE ATTITUDE
- PERSISTENT ACHIEVER
- EXCEPTIONAL INTERPERSONAL SKILLS
- ADEPT AT PROBLEM RESOLUTION
- DYNAMIC PUBLIC SPEAKER

## **HARD SKILLS**

- SQL, MYSQL: DATA BASE MANAGEMENT, ETL
- PYTHON PROGRAMMING: DATA SCIENCE, MACHINE LEARNING, AUTOMATION, ETL.
- R PROGRAMMING: DATA ANALYSIS, MODELING.
- BI TOOLS: DOMO, TABLEAU, POWER BI.
- WEB DEVELOPMENT: BEGINNER FRONT END, UI DESIGN.
- LANGUAGES: ENGLISH (BUSINESS), JAPANESE (CONVERSATIONAL WORKING), MONGOLIAN (NATIVE).

