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).

