



Amar Enkhbat

Graduate Student

Graduate Student at Tokyo Institute of Technology. Specializes in machine learning and deep learning.

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EDUCATION

Computer Science, Artificial Intelligence Tokyo Institute of Technology

04/2020 – Present

Tokyo, Japan

Computer Science Kochi University

04/2017 – 03/2020

Kochi, Japan

Courses

- Brain-machine interface
using EEG signals and deep
learning

System Control and Information Engineering Asahikawa National Institute of Technology

04/2014 – 03/2017

Hokkaido, Japan

Japanese Language

Tokyo Japanese Language Education Center

03/2013 – 04/2014

Tokyo, Japan

High School

Shine Mongol High School

09/2008 – 06/2011

Ulaanbaatar, Mongolia

WORK EXPERIENCE

Bartender

Amontillado Irish Pub

05/2017 – 03/2020

Kochi, Japan

Local Irish pub famous for its wide selection of craft beers and wines.

Achievements/Tasks

- Efficient and enjoyable customer service
- Knowledge in wide range of beers
- Teamwork

SKILLS

Experience in Machine Learning Projects

Mathematical aptitude

Language Aptitude

Customer Service experience

Proficiency in Microsoft Office Programs

Proficiency in video/image editing programs

PERSONAL PROJECTS

Signate Student Cup 2018: J league audience prediction
students-only contest (09/2018 – 12/2019)

- 38th place out of 175 Participants.

Signate Student Cup 2019: Real estate prediction
students-only contest (08/2019 – 11/2019)

- 98th place out of 366 participants.

Disaster relief volunteer (09/2016 – 09/2016)

CERTIFICATES

TOEIC Listening and Reading Score: 985
(04/2019 – Present)

Equivalent to TOEFL score of 119

Japanese Language Proficiency Test: N1
(12/2016 – Present)

Highest grade in Japanese Language Proficiency Test

Deep Learning Specialization (03/2019 – Present)

Deep learning specialization course taught by Stanford University
professor Andrew Ng via Coursera.com

LANGUAGES

English

Full Professional Proficiency

Japanese

Full Professional Proficiency

Mongolian

Full Professional Proficiency

Russian

Elementary Proficiency

INTERESTS

Programming

Science

Games

Reading

Cooking

Basketball