

CHINZORIGT GANBAT

DATA SCIENTIST

ABOUT ME

I have experience with building ML pipelines starting from collection to model deployment. At my spare time, I practice coding on online coding competition sites; that gives me an opportunity to challenge myself and develop my coding skill.

I am really interested in problem solving. My biggest purpose is to become a well-known and respected Mongolian computer scientist in the world and spread the possibilities of solutions to as problem as possible.

This position gives me a great opportunity to achieve my goals. Thus, am going to permanently. I would be proud to be part of helping this company continue to grow.

CONTACT

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EXPERIENCE

Freelance Teacher

lun - 2020 - Aug-2020

1234 ONLINE PLATFORM

https://1234.mn/course/85

· I have been created machine learning content on the online platform. Currently I have approximately 300 students.

Data Scientist

Aug-2018 - Jun-2020

KHAN BANK

· Experienced in Apache Cassandra, Python, R, Oracle SQL, Bash scripts

- Built behavioral scoring model for around 2.5+ million customers using machine learning
- · Wrote several massive lines of queries and procedures on OracleSQL Database to collect various sources of customers historical data
- · Wrote procedures such as window aggregation, growth rate, annual impute methods. Aggregated metrics, visualizations and data explorations with R and Python languages

Python Teacher

Jun-2019 - Aug-2019

EHLEL ACADEMY

• Taught Around 200 students whether personal or professional in

• Created 12 weeks python module / Basic to Intermediate /

EDUCATION

National University of Mongolia

2014 - 2018

BACHELOR OF APPLIED MATHEMATICS

THESIS: "Making Default decision by Machine Learning" STUDY: Support Vector Machine, Logistic Regression, Lasso, Ridge Regression, K-Nearest Neighbor methods.

GPA: 3.1+

MAJOR COURSES: Actuarial mathematics, Theory of real functions, Basic Complex Analysis, Probability Theory, Mathematical Statistics, Mathematical Modelling, Object Oriented Programming, Financial Mathematics, Statistical Models, Statistics Linear Model and Variance Analysis,

Datacamp

DATA SCIENTIST WITH MACHINE LEARNING

Dec-2018 - Dec-2019

- I understood how this versatile language allows me to import, clean, manipulate, and visualize data—all integral skills for any aspiring data professional.
- Through interactive exercises, I got hands-on with some of the most popular Python libraries, including pandas, NumPy, Matplotlib, and many more
- I worked with real-world datasets to learn the statistical and machine learning techniques need to train decision trees and use natural language processing (NLP)

ACHIEVEMENTS

Microsoft Azure ML scholarship

Hack UB 2017

Leader Student

SCHOLARSHIP

10 - Jul - 2020

Microsoft Azure ML foundation course

4TH PLACE

29 - Jun - 2018

Break the black-box-data in Mongolia

12 - Jun - 2018 2016 - 2017

Leader Student of National University of Mongolia

Student's Academic **3RD PLACE** Conference

30 - Jun - 2017

School of Engineering and Applied Science, NUM

HOBBIES



Mathematics





