

# **CHINZORIGT** GANBAT

DATA SCIENTIST

# **ABOUT ME**

I have experience with building ML pipelines starting from data collection to model deployment. At my spare time, I practice coding on www.hackerrank.com and www.codechef.com that gives me an opportunity to challenge myself and develop my coding

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

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

# CONTACT

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#### **Hackerrank:**

https://www.hackerrank.com/dschinzo

#### LinkedIn:

https://www.linkedin.com/in/chinzorigtga

#### CodeChef:

https://www.codechef.com/users/chinzorigt

#### Facebook:

https://www.facebook.com/gchinzorigt/

## **EXPERIENCE**

#### Freelance Teacher

Mar - 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

Student's Academic

**Hack UB 2017** 

Leader Student

Conference

SCHOLARSHIP

10 - Jul - 2020

Microsoft Azure ML foundation course

**4TH PLACE** 

29 - Jun - 2018

Break the black-box-data in Mongolia 2016 - 2017

12 - Jun - 2018

Leader Student of National University of Mongolia

**3RD PLACE** 

30 - Jun - 2017

School of Engineering and Applied Science, NUM

## **HOBBIES**



**Mathematics** 





