

# GUJARAT TECHNOLOGICAL UNIVERSITY

# (GTU)

# **INNOVATION COUNCIL (GIC) Patent Search & Analysis Report** (PSAR)



Date of Submission: 14/10/2019

Dear Daruwala Mahammadtaaha Chandmahammad,

Studied Patent Number for generation of PSAR 19BE7\_160410116023\_4

PART 1: PATENT SEARCH DATABASE USED

1. Patent Search Database used Espacenet (EPO Patent database)

> Web link of database http://worldwide.espacenet.com/advancedSearch

chatbot, stress, human interaction 2. Keywords Used for Search

chatbot 3. Search String Used

252 4. Number of Results/Hits getting

#### PART 2: BASIC DATA OF PATENTED INVENTION /BIBLIOGRAPHIC DATA

5. Category/ Field of Invention

6. Invention is Related to/Class of Invention **Training Chatbot** 

> 6 (a): IPC class of the studied patent **ELECTRIC DIGITAL DATA PROCESSING**

METHOD AND SYSTEM FOR TRAINING A CHATBOT 7. Title of Invention

8. Patent No.

US201815873911 20180118 9. Application Number

> https://worldwide.espacenet.com/publicationDetails/biblio?II=20&N D=3&adjacent=true&locale=en\_EP&FT=D&date=20190718&CC=U S&NR=2019217206A1&KC=A1 9 (a): Web link of the studied patent

07/18/2019 10. Date of Filing/Application (DD/MM/YYYY)

11. Priority Date (DD/MM/YYYY)

12. Publication/Journal Number

13. Publication Date (DD/MM/YYYY)

14. First Filled Country: Albania

#### 15. Also Published as

Sr.No	Country Where Filled	Application No./Patent No.
1		

#### 16. Inventor/s Details.

Sr.No	Name of Inventor	Address/City/Country of Inventor
1	LIU CHANG	US
2	CHEN JIANG	US

### 17. Applicant/Assignee Details.

Sr.No	Name of Applicant/Assignee	Address/City/Country of Applicant
1	MOVEWORKS INC	US

18. Applicant for Patent is

#### PART 3: TECHNICAL PART OF PATENTED INVENTION

#### 19. Limitation of Prior Technology / Art

NULL

#### 20. Specific Problem Solved / Objective of Invention

Method and System for training Chatbot

#### 21. Brief about Invention

Amethod for training a chatbot Includes receiving a training input 304 through a platform associated with the Chatbot 308. The training input 304 indicates user intent for interacting with the chatbot 306. The method includes ing a confidence score associated with a prediction of the user intent identified by the chatbot 306. A training score 312 based on the confidence score is provided to the user 302. Preferably, the training score 312 is Inversely proportional to the confidence score. A high confidence score (low training score) may be assigned to the prediction of unar intent when the training input 304 matches an existing input. A low confidence score (high training oore) may be assigned to a new training input 304. The method may be performed on a gaming system and may ont heuer 302 with a leaderboard 314 ranking cumulative training scores for multiple users.

Company

## 22. Key learning Points

NULL

#### 23. Summary of Invention

A computer-implemented method for training a chatbot is provided. The method includes receiving a training input through a platform associated with the chatbot. The training input indicates user intent for interacting with the chatbot. The method includes calculating a confidence score associated with a prediction of the user intent identified by the chatbot. The method further includes providing a training score to the user providing the training input based on the confidence score.

24. Number of Claims : 20

25. Patent Status : Published Application

## 26. How much this invention is related with your IDP/UDP?

< 70 %

# 27. Do you have any idea to do anything around the said invention to improve it? (Give short note in not more than 500 words)

NO