

Unique Learna (U.L)

Jordan

December 3, 2017

Using chat-bots in learning

Aided by using AR and AI learning

A core objective is to generalize this experience and make usable very easy to every one yet it will personalized experience as the Chat-bot it self will have the ability to learn about the student and get personal information like whats your favorite sport, and then ask him/her at the beggining of the week if he/she played their favorite sport, or whether they went to the movies etc..which will make an intimate relation-ship between the student and chat-bot seeing how much the chat-bot remember all the personalized information about the student which is really important in the relationship between the student and the teacher to build such a reaction ship with trust.

As statistics found that 7% of any message is conveyed through words, 38% through certain vocal elements, and 55% through nonverbal elements (facial expressions, gestures, posture, etc) so our chat-bot will be having the ability to interact with the student to really ave the ability to send the message in a good way and to help the student to the the message easily.

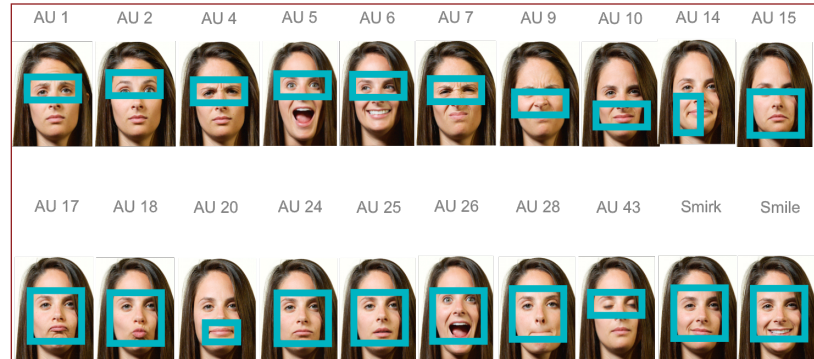
and yet under stand the current emotional status of the student wether he or she is sad or angry etc... by camera sensor.

and the most important thing that the student will only have to log in with his/her user name and password and just talk to his/her teacher from any part of the world he/ she staying at.

****Hint:** Mostly our project will be android based and can be downloaded and compatible with 75% of the smart phone and devices, (also some pictures available in the next page).

Examples

The next figure shows the way that the chat-bot will understand the way the student will think and act based on that.



The next figure shows the way that the chat-bot will be re-acting in the process of learning which will allow to send more accurate message to the students using facial expressions and



The Team

Hamze Issa

Team leader

Hamze.J.I@Gmail.Com
5Th Year Electrical Engineering
Student.
Electronics Engineer At The Crown
Prince Foundation



Shamekh Al-Suwi

sh.suwi@hotmail.com 4th year
mechatronics engineering student,
IEEE RAS member, my field of focus
is AI and robotics.

team instructor and monitor in
Hussein fund for excellence



Amr AlJada

amr_aljada@yahoo.com

5th year electrical engineering
student intersted in
communication, electronics and
computer vision

Hardware radar systems lab in
Valeo company in Prague, worked
on motor control projects for the
purpose of testing the radars in
the car.



Ahmad Bassam Ibrahim

ahmadbassam@ieee.org

A 5th year electrical engineering
student, Research Engineer at
HMRC, inernet for all committee
member at world economic form.

