## Chapman University Chapman University Digital Commons

Student Scholar Symposium Abstracts and Posters

Center for Undergraduate Excellence

Fall 12-5-2018

TwitFace

Gabriela Ghermezi *Chapman University*, gherm101@mail.chapman.edu

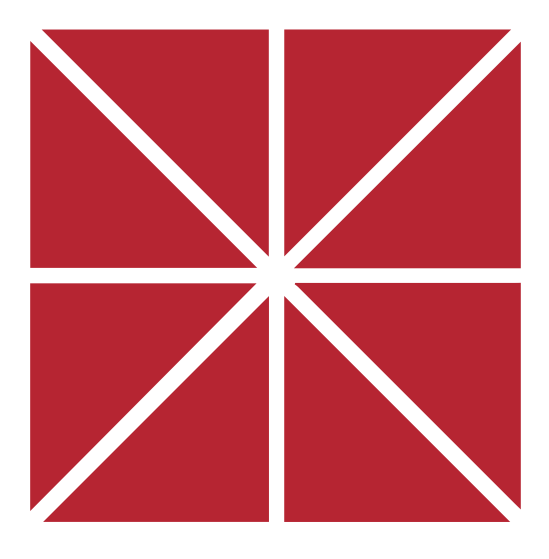
Paul Vasquez Chapman University, vasqu153@mail.chapman.edu

Follow this and additional works at: https://digitalcommons.chapman.edu/cusrd\_abstracts

## **Recommended** Citation

Ghermezi, Gabriela and Vasquez, Paul, "TwitFace" (2018). *Student Scholar Symposium Abstracts and Posters*. 297. https://digitalcommons.chapman.edu/cusrd\_abstracts/297

This Poster is brought to you for free and open access by the Center for Undergraduate Excellence at Chapman University Digital Commons. It has been accepted for inclusion in Student Scholar Symposium Abstracts and Posters by an authorized administrator of Chapman University Digital Commons. For more information, please contact laughtin@chapman.edu.





The #TwitFace program provides a convenient and efficient tool for **#Twitter** and #Facebook users. The central purpose of this project is to create a program that is able to communicate with both the **#Twitter** and #Facebook API's, thus allowing the user to post an identical status simultaneously. The program will require the user's login information for both accounts and will prompt the user to enter a status to share. The user will also have the option to share a pre-generated post from a generic list of options.

1 821 () 5.4 K 626 ()

## **TwitFace** Vasquez, P., Ghermezi, G. Faculty Mentor: Dr. Michael Fahy Schmid College of Science and Technology

**5 December 2018** 



witFace so far!	• 5h
<b>2.9 K</b>	
witFace · Dec 4 day today	
<b>) 3.2 K</b>	
The second secon	t
) 2.8 K	
witFace terms	• 5h
<b>) 4.2 K</b>	