

# CSI3140 Project - Cupid's Arrow

## Team Members

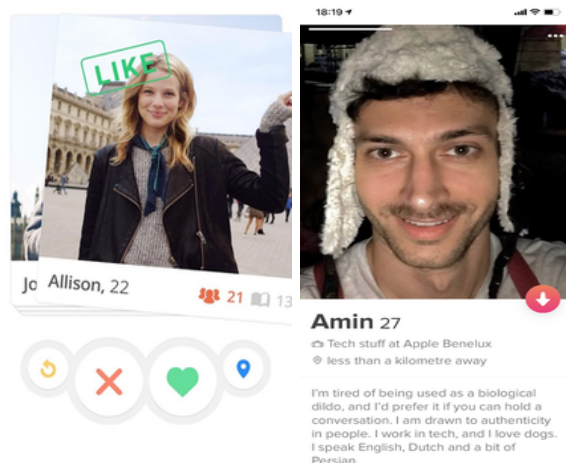
Student 1	Gary Gao	300124236
Student 2	Binxuan Wu	300142301
Student 3	Yingqi Feng	300077437

## Project Description

“Cupid’s Arrow” is a web application and geosocial networking application. Users can anonymously select the people they like or dislike other users by viewing their photos and profiles. An “double opt-in” system was used in this web application, users can only see the contact information with each other when they choose each other.

In our app, it consists of a basic login system, where people can login and talk to the people they already knew and review the people he or she “liked”. After login, the user’s screen will be similar to the figure 2 shown below, where it shows a picture of a stranger, and the user can either click the like button or a pass button. When coincidentally user A and user B liked each other, both user’s information will be shown to each other.

## Basic Blueprint of our web application:



## **Tools We Will be Using**

In our web development project, we will likely be using the following tools: (we are not so sure yet)

- HTML
- CSS
- JavaScript
- Mysql
- Java
- Php
- Vue
- Eclipse