**Tentative App Name** (maybe will change): Scientia.Hub

Scientia.Hub is an app that allows young researchers to connect for further collaboration, help each other and grow! By creating a safe space, we allow scientists to connect with new people and facilitate their research to reach new heights.

**List of User Stories** (for now)

1. User can create a page with own email and password – only registered users can use the app for the sake of privacy

1.1 Splash page consists of app information, privacy disclosure and sign-up fields (Name, Second Name (private), Username, DOB, Gender, Research Fields, email, password)

1.2 Users can log in through the log in field (email, password) displayed on Splash page

2. User can browse the feed (posts from connections in chronological order)

1.1 User logs in to the app using email/username and password

1.2 If log in is successful, user sees the feed (a list of posts from connections in chronological order)

3. User can like another user’s post

1.1 Logged in user views the feed

1.2 On any visible post user can click a button to “like” the post

1.3 Once they click the button they can see that they’ve liked the post & the like count

1.4 If user returns to the feed page later, they can still see they have liked the post

4. User can create a post

1.1 Logged in user views the feed

1.2 User can see a textbox to enter some text/photo/link they want to post

1.3 When the user presses a “post” button, the post gets posted

1.4 If any connection of the user logs in and views their feed page, they can see the post

5. User can comment on own and others' posts

1.1 Logged in user views the feed

1.2 On any visible post user can click the comments button

1.3 When they click the comments button, they see all of the comments in a chronological order

1.4 They can enter some text in the textbox and press a “comment” button

1.5 After that the new comment is viewable in the list of comments, to any user that sees the post

6. User can edit and view own profile

1.1 Logged in user views the feed and sees the profile button

1.2 User can go on own profile page and see own information

1.3 User can enter extra personal information viewable to other registered users (University, Research Papers, Current Research, Interests) by clicking the “Edit profile” button

1.4 They can enter some text in the textboxes and press a “Done” button

1.5 After that the new information is viewable on the User Profile, to any registered user

**List of Views** (for now)

1. Splash Page

2. Log-in / Sign-up page

3. Feed (post/comment/like) page

4. Profile page

**Wireframes** (for now)

1. Splash Page

Graphical user interface, text

Description automatically generated

2. Log-in / Sign-up page

Graphical user interface, text, Word

Description automatically generated

3. Feed (post/comment/like) page

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

4. Profile page

Table

Description automatically generated