## LAIRHUB – Lab Meeting

September 02, 2024

Participants: Nibras, Sunny

## **Project Updates**

| Project | Project<br>Associate | Updates / Action Item  | <b>Resource</b> / Notes |
|---------|----------------------|--|-------------------------|
|         | Sunny                | <ul> <li>DCDI &amp; DCMI         <ul> <li>Registration Status (2n Sep)</li> <li>DCDI: General- 18 (Invited 9) / Student - 4</li> <li>DCMI: General- 43 (Invited 4) / Student – 5 / Student Forum (Online) - 7</li> <li>DCDI: Sent out the Call for Posters</li> <li>DCDI &amp; DCMI: Will send out Call for Volunteers, Asking to Andrea</li> <li>DCMI will offer 6 Complimentary registration code. One is for Javed. Need a list for 5.</li> <li>Add DCDI Invited Participant: Alan Galey, University of Toronto</li> </ul> </li> <li>DCDI Mailing list         <ul> <li>SurveyMonkey- Will take it over from Carla</li> <li>Create list: 1) registered list 2) attracted prospect</li> </ul> </li> <li>Research Grant         <ul> <li>Create a Grant Opportunities table under Project List: name of grant, Deadline, Link to Description</li> <li>Create a Grant Development List: Grant, Contact</li> <li>Find contact list of VPRI and Javed will give some advice to set up the meeting</li> </ul> </li> </ul> |                         |
|         | Nibras               | <ul> <li>Change the logo for pattie.lairhub.com</li> <li>ONGUARDM         <ul> <li>Create a client server architecture where the app is interacting with the server, anything we capture, we should store/upload to the backend server</li> <li>The backend server will also host the MEDEX database</li> <li>Our goal is to disambiguate the MEDEX database. We will improve the OCR, capture the medication and store them in the backend database</li> <li>Find out papers on:                 <ul> <li>Hand-written English character recognition</li> <li>What is the state of art accuracy today?</li> <li>Look for 1/2 recent paper that tackles the capture, disambiguation improvement of character recognition for hand-written text</li> <li>Find out some existing test and training set - hand-written English text</li></ul></li></ul></li></ul>   | -                       |

| <ul> <li>Find out pipeline and software for hand-written character recognition and disambiguation (it is an important field - lot of text exist in hand-written from, lot of interest to digitize them, store them in database, making available for mining and analysis)</li> <li>Develop and share a report on queries, and results – (ACM, IEEE, SCOPUS etc.)</li> <li>We are looking for - recent papers on English text, image captured, character recognition, disambiguation, open datasets, software, standard accuracy, and algorithms</li> <li>Our project is to developing a consumer health tool for lay public to keep track of their medication – it's a health informatics project not NLP project</li> <li>Develop a RDBMS on MEDEX</li> <li>Create another database for the prescription database. We will store separately if any</li> </ul> |  |
|--|--|
| <ul> <li>medication could not be found on the main database</li> <li>We have our test set - prescription from ONTIK</li> </ul>   |  |