## LAIRHUB – Lab Meeting

August 26, 2024

Participants: Nibras, Sunny

## **Project Updates**

Project	Project Associate	Updates / Action Item	Resource/ Notes
DCDI	Sunny	<ul> <li>Mailing list for DCDI by Carla</li> <li>Create Spreadsheet- fist tab: register, second tab: prospective participants by Sunny</li> <li>Grant for DCDI 2025, National Library of Korea in Seoul         <ul> <li>Set up meeting with VPRI by Sunny and Carla</li> <li>Set up meeting Constance by Carla</li> <li>1) Collaboration/Connection: minimum \$60,000~70,000</li> <li>2) Infrastructure: minimum \$500,000</li> <li>Target deadline: March, April Next year</li> </ul> </li> <li>Call for Student Volunteers         <ul> <li>Get Student mailing list and send it out</li> <li>Will contact student services team by Sunny</li> </ul> </li> <li>Call for Posters         <ul> <li>Writing Call for Posters by Sunny</li> <li>Nibras will share the example</li> </ul> </li> </ul>	- Constance at Digital Humanities Initiative for Canada
	Nibras	<ul> <li>OnguardM         <ul> <li>Develop a mobile app with below features</li> <li>Users will be able capture the image of prescription using the app.</li> <li>While taking the picture, users will be able to set the area where the medication name can be found</li> <li>Upload the pictures and execute the ETL</li> </ul> </li> <li>PATTIE (humanities.lairhub.com)         <ul> <li>Incorporate Spring Embedding while showing the clusters</li> <li>Improve the UI of search interface</li> </ul> </li> <li>Aravind's Project (dcdi.lairhub.com)         <ul> <li>Make sure Aravind's project is working properly from start to end</li> </ul> </li> <li>HDX – Health Data Exchange         <ul> <li>Aim to submit paper at IEEE ICHI 2024 – last date of paper submission 07 January, 2025 - <a href="https://events.dimes.unical.it/ichi2025/">https://events.dimes.unical.it/ichi2025/</a></li> </ul> </li></ul>	

	o Look for grant for HDX infrastructure – similar to DCDI infrastructure			
Set up the regular meeting every Monday at 3 PM, Nibras and Sunny				