Huddle

Huddle is a networking app aimed at builders, indie hackers, and startup founders.

It's a platform where individuals with similar interests can find each other to share knowledge, exchange experiences, and offer mutual support.

Huddle								
łuddle is a networking for shy builders, indie hackers, and startup founders.								
Please log in to continue. 😔								
Email admin@example.com								
Password ·····								
Login								
This is an early alpha version. Please use admin@example.com as your email and any password for logging in.								

Reset onboarding

Log out

Huddle

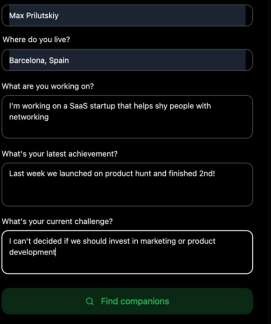
The app functions similarly to Tinder but is intended for professional networking.

The process starts when new users sign up and provide details about their professional background, experiences, and current challenges.

Let's get started!

Let's finish creating your profile, so we can find you the best networking companions.

What's your name?



Reset onboarding

Log out

Huddle

Subsequently, Huddle presents them with a curated selection of potential matches based on their profile.

If there's a match, the platform helps schedule a video call for both parties, thereby streamlining the networking process.

By clicking "Connect" people are taken to the Google Calendar scheduling view. (see next slide)



Jonathan Patel Canada, Toronto



Works on:

Providing cybersecurity solutions for the fintech industry.

Latest achievement:

Developed an advanced threat detection algorithm for financial institutions.

Current challenge:

Addressing evolving cyber threats in the financial sector.

Skip Connect



Cance	event creation Dec 15, 2023 11:49 to 12:49 Dec 15, 2023 (GMT-05:00) Eastern Time - New York All day Does not repeat •	Time zone	Save	
0	Event details Find a time Join with Google Meet	ο×	Guests Add guests	
© ب	Meet.google.com/dxz-wdsf-vpc · Up to 100 guest connections Add location Notification 30 minutes X Add notification		Max Prilutskiy Organizer JonathanPatel@example.com * * Calendar cannot be shown ⑦	
1	Personal		Suggested times Guest permissions Modify event	
=	B I U i≡ i≡ c⇒ x Add description		✓ See guest list	This is the videocall scheduling view. See next slide for the details on the tech stack we're using!

III 🙆

0

.

0

+





Jonathan Patel Canada, Toronto



Works on:

Providing cybersecurity solutions for the fintech industry.

Latest achievement:

Developed an advanced threat detection algorithm for financial institutions.

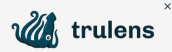
Current challenge:

Addressing evolving cyber threats in the financial sector.

Skip Connect In terms of technology, the plan is for Huddle to be built using Llamaindex and the Zilliz vector database to store user-specific embeddings.

These embeddings are generated via a model built on Google's Vertex platform.





Leaderboard

Apps

Evaluations

Progress

trulens_eval 0.18.3

Truera's Trulens Eval is a fantastic option here as it ensures a faster development pace and guarantees a working prototype within quite short timeframes of the hackathon.

Evaluations

Filter Applications

LlamaIndex_App1 ×	LlamaIndex_App2 ×	LlamaIndex_App3 ×	LlamaIndex_App4 ×	LlamaIndex_App5 ×	LlamaIndex_App6 ×
LlamaIndex_App7 ×	LlamaIndex_App8 ×	LlamaIndex_App9 ×			

Multiple Applications Selected

Records Feedback Functions

nput	Response	tags	Time Stamp $ \downarrow $	relevance	qs_relevance	
vorking on a tech start	"You can find people from va		2023-12-08T11:23:11.448589	1	0.8	₹ Fi
orking on a tech start	"You can find people from va		2023-12-08T11:22:28.648191	1	0.8	Filters
vorking on a tech start	"You can consider reaching o	-	2023-12-08T11:21:09.581014	0.9	0.8	
orking on a tech start	"You can consider reaching o	(m)	2023-12-08T11:20:20.849480	0.9	0.8	Columns
vorking on a tech start	"You can consider reaching o	-	2023-12-08T11:18:02.168297	0.9	0.8	suu
orking on a tech start	"You can consider reaching o	-	2023-12-08T11:17:15.105045	0.9	0.8	
vorking on a tech start	"You can consider reaching o	-	2023-12-08T11:13:34.752995	0.8	0.8	
vorking on a tech start	"You can consider reaching o	(*)	2023-12-08T11:11:40.849094	0.8	0.8	
in Barcelona, and I'm	"You can consider reaching o		2023-12-08T11:08:47.888905	1	0.5	
in Barcelona, and I'm	"You can consider reaching o	•	2023-12-08T11:06:00.363107	0.8	0.8	
ocation: Barcelona. My	"You may be interested in co	-	2023-12-08T11:03:59.632382	0.5	0.8	
ocation: Barcelona. My	"You may be interested in co	-	2023-12-08T11:02:29.736856	0.8	0.5	
ocation: Barcelona. My	"Based on the given context	-	2023-12-08T11:00:54.173911	1	0.2	
ocation: Barcelona. My	"You can consider networkin		2023-12-08T10:58:37.117129	0.7	0.4	
m it would make sense	"Based on the given context,	-	2023-12-08T10:55:38.285603	0.8	0.5	

Let us know what you think!