# GRAPH ADVOCATES SPOTLIGHT

ISSU2 #32

Welcome back to the Graph Advocates Spotlight. This week we are showcasing Advocate **Asad Ullah!** 

But first, lets take a quick look at this week's news in The Graph ecosystem.

### COMMUNITY ROUNDUP

- Arbitrum, Avalanche, and Celo now live on Mainnet
- The Graph hosts multiple workshops at ETHDenver
- The Graph Council Meeting #41 Notes
- Know Your Indexer #24 Graphtronauts
- File Data Sources support for IPFS added to Graph Node
- GRTiQ Episode #105 Scaling on Arbitrum Panel
- Indexer Office Hours #96
- The Graph Central #6
- Three new Graph AdvocatesDAO community grants <u>posted in the Forum</u>

#### **UPCOMING ADVOCATE EVENTS**

**Grant Application** 

Presentation

**Date:** 3/7/23

Time: 10am UTC

**Hosted By:** Doxe

**Advocates** 

**Onboarding** 

**Date:** 3/8/23

Time: 12am UTC

Hosted By: Estie

**Role Chat:** 

Community Care

**Date:** 3/10/23

Time: 5pm UTC

Hosted By: Darby

## ADVOCATE SPOTLIGHT

• Name: Asad Ullah

Advocate Role(s): Event Evangelist & Text Translator

• **Region:** Lahore, Pakistan

• Advocate Wave: Wave 4

Social Media: @Asadus16 (Twitter), Discord:
 Meta\_bob#0314 (Discord), Meta\_Bob (Telegram)

 Background: I am a 21yr old doing Bachelors in Computer Science and currently in 5th semester.
 Doing freelancing in front-end from past 2 years and have worked with several projects before because of the passion i have in for web3.



#### Why is web3 important to you?

I won't live in the Bronze Age when the Iron Age has already been introduced! I'm passionate about the potential of web3 to bring about positive change and I'm excited to be a part of this growing ecosystem.

2 What is a current challenge you think web3 will solve?

Instead of a Web monopolized by large tech companies, web3 embraces decentralization and is being built and owned by its users. web3 puts power in the hands of individuals rather than corporations resulting in data security.

What would you like to accomplish as a Graph Advocate?

My aim is to serve The Graph at my best using my skills to be productive in both technical and non-technical roles and help drive its growth and success.

## ADVOCATE SPOTLIGHT

What inspired you to select the Advocate roles you've chosen?

I chose the Text Translator role in the start because I felt it is the basic thing that needs to get fulfilled if I want more people from my country to understand The Graph and how it works.

The Event Evangelist role was selected because i have already organised many events for web3 projects in Pakistan and now want to do this for The Graph.

What Advocate contribution that you've submitted are you most proud of?

Well most of my contributions are in the translation role, but yes, I am managing The Graph Pakistan community and organised an event on February 10th for The Graph in our university and got a big positive response from the students there!

Event Link: https://youtu.be/WIEPokSSNfM

Which of your fellow Advocates would you like to shout out?

All the Advocates in the community are cooperative but I would love to mention Julianna and Kyle who are great leading, dedicated, and supportive Advocates in The Graph community!

My experience with Andy and Liam is also worth it because I've learned many things from them and interacting with them is always fun.

## DATA DEPOT

Welcome back to Data Depot! Here we share the key weekly metrics of The Graph protocol. You can find additional network data on <a href="https://example.com/real/real/theory.org/">The Graph protocol. You can find additional network data on <a href="https://example.com/real/theory.org/">The Graph protocol. You can find additional network data on <a href="https://example.com/real/theory.org/">The Graph protocol. You can find additional network data on <a href="https://example.com/real/theory.org/">The Graph protocol. You can find additional network data on <a href="https://example.com/real/theory.org/">The Graph protocol. You can find additional network data on <a href="https://example.com/real/theory.org/">The Graph protocol</a>. You can find additional network data on <a href="https://example.com/real/theory.org/">The Graph protocol</a>. You can find additional network data on <a href="https://example.com/real/theory.org/">The Graph protocol</a>. You can find additional network data on <a href="https://example.com/real/theory.org/">The Graph protocol</a>. You can find additional network data on <a href="https://example.com/real/theory.org/">The Graph protocol</a>. You can find additional network data on <a href="https://example.com/real/theory.org/">The Graph protocol</a>. The first data of the first data

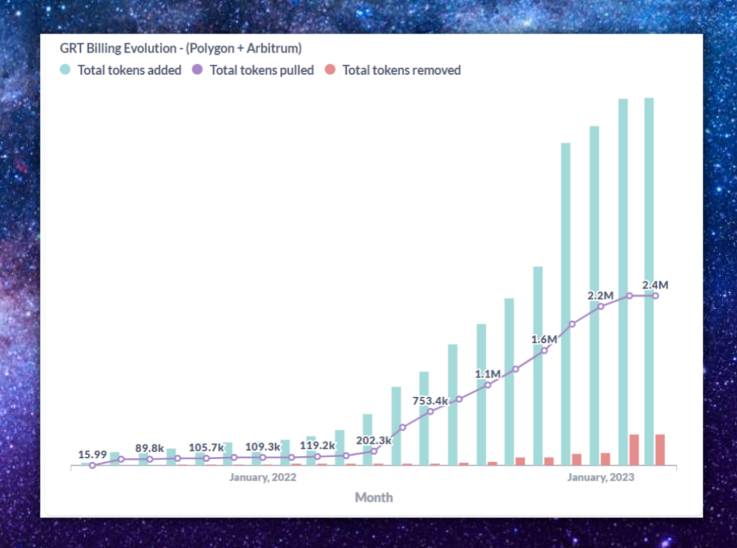
New Subgraphs

New Query Fees New Indexers

17

13K

**32** 



**Total Mainnet Subgraphs: 725**