# GRAPH ADVOCATES SPOTLIGHT

**ISSU2 #36** 

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

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

#### COMMUNITY ROUNDUP

- GraphOps launches Graphcast Network, POI Radio, and Graphcast SDK
- Subgraph Studio support announced for the newly launched ZkSync Era
- Graph Council approves 5% Indexer Rewards for Arbitrum Layer 2
- Episode 1 Core Dev Spotlight StreamingFast
- "Redefining Web3 Billing with The Graph" Twitter Spaces by Banxa
- <u>"Essential Web3 Infrastructure for On/Offchain Data"</u> Twitter Spaces featuring Kyle Rojas of Edge & Node
- GRTiO Episode #109 featuring Facu Spagnuolo
- The Graph Central #10
- Two new Graph AdvocatesDAO community grants posted in the Forum

### **UPCOMING ADVOCATE EVENTS**

**Advocates Hangout** 

**Date:** 3/30/23

Time: 2pm UTC

Hosted By: Paka

**Testing Substreams** 

**Examples** 

**Date:** 4/3/23

Time: 3pm UTC

Hosted By: Paka

Wave 12 Advocates

**Onboarding** 

**Date:** 4/12/23

Time: 3pm UTC

Hosted By: Estie

### ADVOCATE SPOTLIGHT

• Name: Don Daryl

• Advocate Role(s): Technical Teacher

Region: South East AsiaAdvocate Wave: Wave 5

 Social Media: Don | ETH to 10k#3452 (Discord)

 Background: I worked as a Cloud Engineer before Web3. My main focus is to manage and build the server on which the application will be deployed and to avoid downtime as much as possible. Now, I am a Web3 Data Analyst and work with DAOs to build an excellent

dashboard that is also useful for their decision-

making.



# What are you most excited to learn more about in The Graph ecosystem?

I am excited about the migration from hosted service to the decentralized network. It is one of the most important milestones for the ecosystem and the team are really working hard to achieve that goal.

#### What inspired you to select the Advocate role you have chosen?

I am an Engineer and I believe that I can have a bigger impact as a Technical Teacher.

### ADVOCATE SPOTLIGHT

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

The Subgraph Documentation for Endaoment: <a href="https://docs.endaoment.org/developers/subgraph-documentation">https://docs.endaoment.org/developers/subgraph-documentation</a>

What would you like accomplish as a Graph Advocate?

Teach newcomers about Web3 and how to build a decentralized web.

Why is web3 important to you?

Because having an open, public, borderless, neutral, censorship-resistant internet is crucial for everyone.

What is a current challenge you think web3 will solve?

Democratizing access to finance.

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

PaulieB#0047 and pakaliscious#5147 because they helped me in some of my tasks big time.

# DATA DEPOT

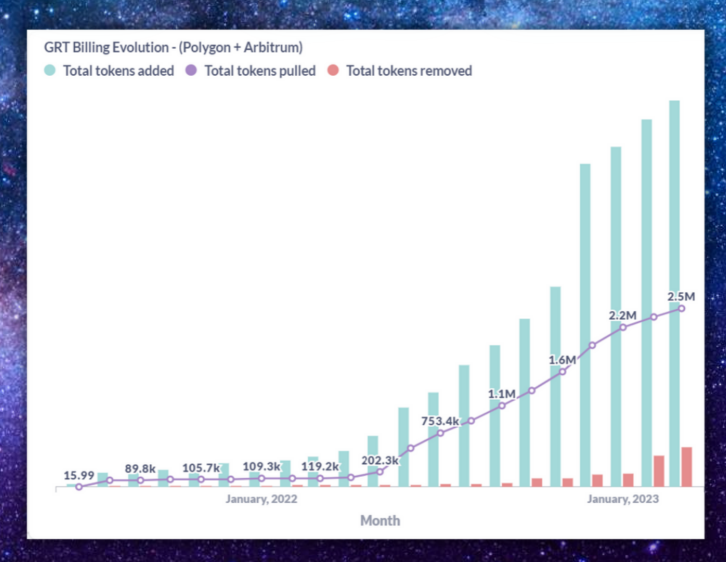
Welcome back to Data Depot! Here we share the key weekly metrics of The Graph protocol. You can find additional network data on <a href="https://example.com/real/real/theory.org/">The Graph protocol. You can find additional network data on <a href="https://example.com/real/theory.org/">The Graph protocol.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

**33** 

27K

2.5M



**Total Mainnet Subgraphs: 798**