



Monthly Community Call

February 8, 2023



Community Code of Conduct

- We want to foster an open and welcoming environment where everyone feels they belong in the Cube community.
- The full text of our Code of Conduct is available at https://github.com/cube-js/cube.js/blob/master/CODE_OF_CONDUCT.md
- Any instances of inappropriate/unacceptable behavior can be reported to conduct@cube.dev.

What we will discuss today

- Community news
- Roadmap updates
- Q&A

Community news

A new Cube Hero on cube.dev/community



Jc Weinrich HERO

Based in Edmonton, Jc is an Architect at Jobber, where he is working on developing mobile services for Jobber's customers. Prior to Jobber, Jc was a software engineer at Honeywell in Alberta and Scotland. Jc first started using Cube in January 2020.



Ricardo Tapia HERO

Based in Amsterdam, Ricardo is a Lead front-end developer at Qualibrate where he is working on bringing the user experience of Qualibrate's test automation platform to the next level. Ricardo first started using Cube during the very early days in 2019.



Tanvi Pal HERO

Based in Colonia, New Jersey, Tanvi is a Senior Software Engineer at COTA. In addition to healthcare, Tanvi worked in other industries such as shipping and financial services. Tanvi and her colleagues at COTA started using Cube in September 2019.



Bruce Szudera Wienand HERO

Based in Michigan, Bruce is a Software Engineer at Ternary, where he is working as part of a team to build a cost management platform enabling FinOps for companies using Google Cloud. Ternary has been using Cube to serve data since 2020.



Ryan Woodring HERO

Based in Maryland, Ryan is an Engineering Team Lead at Systems Alliance, Inc. (SAI) where he does front-end development on a SaaS product focused on knowledge management for the connected workforce. Ryan started using Cube in 2022 as a solution for efficiently serving up in-app analytics.

Improving our community channels

- Sunsetting our Discourse forum
 - Currently it's in read-only mode.
 - Will preserve Slack discussions on tips/best practices in our documentation (e.g., under the [examples & tutorials section](#)).
- Evolution of our Slack channels
 - Renamed channels: `#cube-store-and-caching`, `#contributing-to-cube`, `#jobs-and-careers`, etc.
 - New channels: `#data-modeling`, `#hosting-and-deploy`, etc.

Improving our community channels

- Moving/copying conversations from #general to appropriate channels.
 - A Slack application called [Reacji channeler](#) allows us to copy a thread to new channels with an emoji
 - As an example, if a post is related to pre-aggregations, we can add a 🔄 emoji to copy the conversation to the [#cube-store-and-caching](#) channel.
 - We'll also do this for [#data-modeling](#), [#dataviz](#), and [#hosting-and-deploy](#) channels.
- Changes to the [#general](#) channel.
 - Will create a new channel called [#advice-and-questions](#) for general questions.
 - [#general](#) will be renamed to [#announcements-and-news](#) where only Slack admins will be allowed to post.

Look out for an upcoming blog post 😊

Improving our community channels

- One more thing...



Igor Lukanin 5:34 PM

Hey everyone 🙌 Be prepared for some magic to happen in 3... 2... 1... 🧙 🧚 ✨

We've added [@Cube Bot](#) to this Slack community. It's quite literate in data and vendors, so every time you mention Cube, or Snowflake, Superset, or Hex, or Azure, or Looker, or anything else—it will react with relevant emojis. (It's not gonna happen inside threads to keep conversations sane and noise-free.)

Hope you like this playful touch 🥳






- Now, join 7500 data practitioners at slack.cube.dev, it's fun 😊

PrestoCon 2022: Headless BI architecture & trade-offs

PrestoCon 2022 is a two day conference in Mountain View, CA for the Presto community.



Pavel Tiunov   

PhD, Co-founder and CTO at Cube



- Slides and video from Dec 8 are available on the event page: cube.dev/events/prestocon-2022-headless-bi-architecture-and-trade-offs

Chart.js meetup recap: cube.dev/events 🎉

Chart.js Community Meetup

The #1 meetup with Chart.js maintainers and community



Evert Timberg 🐦 📺 🌐

Lead Maintainer of Chart.js




Peter Cook 🐦 📺 🌐

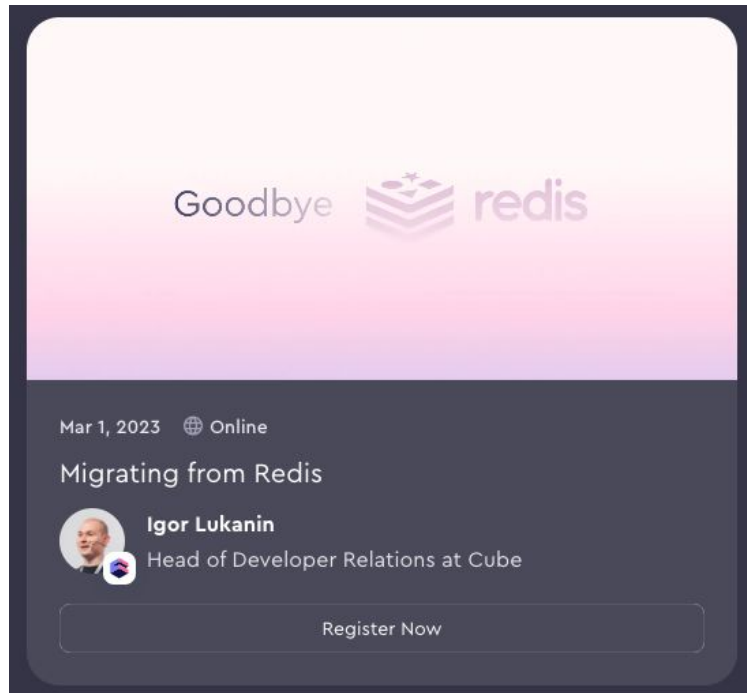
Data Visualisation Designer/Developer/Trainer at Create With Data



- Slides and video from Jan 26 are available at the event page: cube.dev/events/chart-js-community-meetup
- We're going to announce the next Chart.js meetup really soon

Our next workshop

- Date: March 1, 2023 at 9am Pacific Time
- Topic: Migrating from Redis
- Register for the event at cube.dev/events/migrating-from-redis 
- See our roadmap epic at github.com/cube-js/cube.js/issues/5042
- Let us know if you have suggestions for future workshop topics!



Roadmap updates

FY 2023 Q4 roadmap recap

🌐 Roadmap FY2023 Q4					
View 1 + New view					
	Title	...	Assignees	...	Status
1	🔄 Epic: Replace Redis with Cube Store #5042				In Progress
2	🔄 Epic: SQL API Improvements #5565				In Progress
3	🔄 Epic: Read-only drivers #5566				Todo
4	🔄 Epic: Improved configuration #5567				Todo
5	🔗 fix(cubesql): Keep CubeScan literal values relation #5577				Done
6	🔗 feat(cubesql): Support Skyvia date granularities #4844				Done
7	🔗 fix(cubesql): Allow referencing CTEs in UNION #5586				Done
8	🔗 fix(cubesql): Push down projection to CubeScan with literals #5667				Done
9	🔗 fix(cubesql): Prevent infinite limit push down #5677				Done
10	🔗 feat(cubesql): Sigma Computing date filters #5679				Done
11	🔗 chore(cubesql): Add query trace debug option #5688				Done

See the roadmap project at <https://github.com/orgs/cube-js/projects/4>

FY 2024 Q1 roadmap

🔒 Roadmap FY2024 Q1



View 1



+ New view

	Title	...	Assignees	...	Status	...
1	🟢 Epic: Read-only drivers #5566				Todo	
2	🟢 Epic: Improved configuration #5567				Todo	
3	🟢 Epic: Orchestrator API #6129				Todo	

See the roadmap project at <https://github.com/orgs/cube-js/projects/6>

