



Education as a Public Good

Past, Present & Future of ethereum.org

Sam Richards
Ethereum Foundation

[Use Ethereum](#)[Learn](#)[Developers](#)[Enterprise](#)[Community](#) Search

Languages



이더리움

Welcome to Ethereum

Ethereum is the community-run technology powering the cryptocurrency ether (ETH) and thousands of decentralized applications.

[Explore Ethereum](#)



Agenda

- Shill ethereum.org
- Shill ethereum.org
 - Shill ethereum.org
 - Shill ethereum.org
 - Shill ethereum.org
- Shill ethereum.org
- Q&A

Evolution of ethereum.org

Past
(2014 - 2018)

- **Open source**
- **EF-driven**

Present
(2019 - 2022)

- Open source
- Community-driven
- Translated content

Future
(2023 - ∞)

- Open source
- Community-controlled?
- Cultural content?
- Beyond a domain name?

INTERNET ARCHIVE
Wayback Machine

DONATE

Explore more than 749 billion web pages saved over time

https://ethereum.org/

Calendar

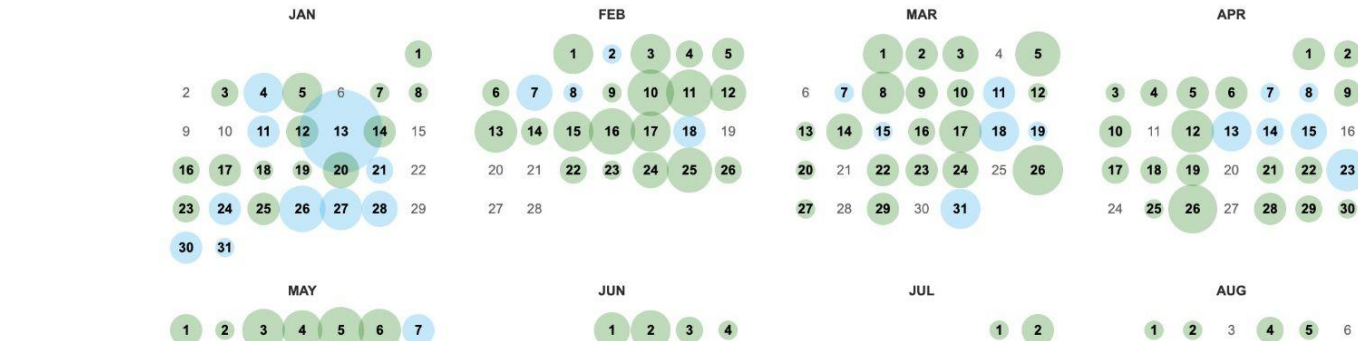
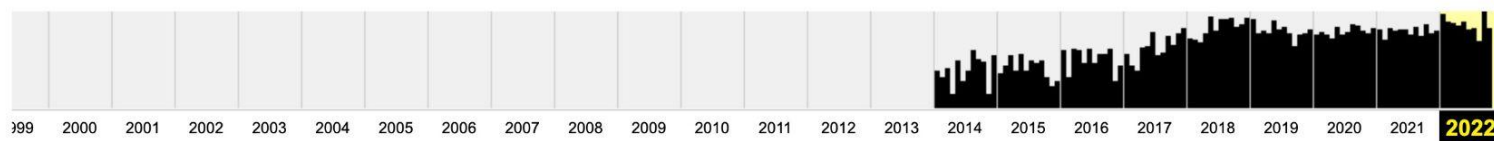
· Collections

· Changes

· Summary

· Site Map

· URLs

Saved **4,413 times** between January 6, 2014 and October 13, 2022.

Ethereum: The Ultimate Smart Contract And Decentralized Application Layer

Coming soon...

[What](#)[Why](#)[How](#)[Who](#)[Join](#)[Blog](#)[Wiki](#)[Forum](#)

ethereum



[TRY THE ALPHA CLIENT](#)



ether sale ends in:

29 : 2 : 57 : 0
Days Hours Minutes Seconds

Total ether purchased:

48,521,410 ETH

Current price:

1 bitcoin buys 2,000 ether

time remaining at current price:

1 : 2 : 57 : 0
Days Hours Minutes Seconds

next price: 1 bitcoin buys 1,970 ether



ETHEREUM FRONTIER RELEASE

A ~~SAFE~~ DECENTRALIZED
SOFTWARE PLATFORM

WHAT IS ETHEREUM?

Ethereum is a decentralized platform that runs smart contracts: applications that run exactly as programmed without any possibility of downtime, censorship, fraud or third party interference.



ethereum

BLOCKCHAIN APP PLATFORM



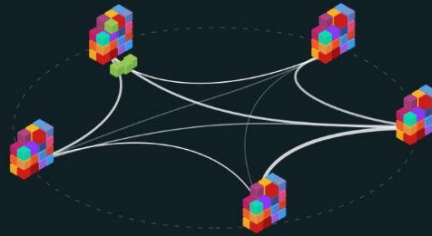
Build unstoppable applications

Ethereum is a **decentralized platform that runs smart contracts**: applications that run exactly as programmed without any possibility of downtime, censorship, fraud or third-party interference.

These apps run on a custom built **blockchain, an enormously powerful shared global infrastructure that can move value around and represent the ownership of property**.

This enables developers to create markets, store registries of debts or promises, move funds in accordance with instructions given long in the past (like a will or a futures contract) and many other things that have not been invented yet, all without a middleman or counterparty risk.

The project was bootstrapped via an ether presale in August 2014 by fans all around the world. It is developed by the [Ethereum Foundation](#), a Swiss non-profit, with contributions from great minds across the globe.



On traditional server architectures, every application has to set up its own servers that run their own code in isolated silos, making sharing of data hard. If a single app is compromised or goes offline, many users and other apps are affected.

On a blockchain, anyone can set up a node that replicates the necessary data for all nodes to reach an agreement and be compensated by users and app developers. This allows user data to remain private and apps to be decentralized like the Internet was supposed to work.

Smart money, smart wallet

The **Ethereum Wallet** is a gateway to decentralized applications on the Ethereum blockchain. It allows you to hold and secure ether and other crypto-assets built on Ethereum, as well as write, deploy and use smart contracts.



DOWNLOAD



Get the command line tools

If you feel more comfortable around a terminal, you can download our command line tools. We have different client implementations built in Go, C++, Python, Java and more.

[Install the command line tools](#)

```
> listProposal(42)
Proposal #42 Send 100 ether to "Bob" for "Website Design". 4 votes
for, 2 against, 6 hours remaining.
> MyVote = Against
> MyOwnDemocracy.vote.sendTransaction(42, MyVote, {from: me})
```

News

Community

[Blog](#)[Twitter](#)[GitHub](#)[Stack Exchange](#)[YouTube](#)[Facebook](#)[Reddit](#)[Meetups](#)

Ethereum Foundation

Ethereum is developed by a worldwide team of passionate developers for the [Ethereum Foundation](#), a Swiss nonprofit organization.

[Donate to support development](#)*(and you can get a unicorn!)*

Developer Resources

- What is Ether? [Read our FAQ](#)
- Browse our source code on [GitHub](#)
- Read the documentation or [wiki](#)
- Learn [Solidity](#)
- See the latest [data and network stats](#)
- Download our [logo assets](#)
- Want to write about Ethereum? [Press inquiries](#)

Evolution of ethereum.org

Past
(2014 - 2018)

- Open source
- EF-driven

Present
(2019 - 2022)

- **Open source**
- **Community-driven**
- **Translated content**

Future
(2023 - ∞)

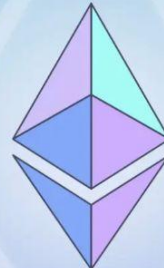
- Open source
- Community-controlled?
- Cultural content?
- Beyond a domain name?

Beginning a new ethereum.org

Built by the community, for the community

Posted by Ethereum.org Team on April 30, 2019

Ethereum.org



→ **Beginners**

Completely new
to Ethereum?

→ **Learn**

Want to dig in and learn
more about Ethereum?

→ **Use**

Want to start
using Ethereum?

→ **Build**

Looking to build
on Ethereum?

Ethereum is a global, decentralized platform for money and new kinds of applications. On Ethereum, you can write code that controls money, and build applications accessible anywhere in the world.



Welcome to the ethereum.org redesign! → More

[Use Ethereum](#)[Learn](#)[Developers](#)[Enterprise](#)[Community](#) Search

Languages



Where to buy ETH

You can buy ETH from exchanges or from wallets directly.
Check which services you can use based on where you live.

CURRENT ETH PRICE (USD) ⓘ

\$1210.77

-6.48% ⚡ (LAST 24 HOURS)



[Search by country](#)



Centralized exchanges

Exchanges are businesses that let you buy crypto using traditional currencies. They have custody



Decentralized exchanges (DEXes)

If you want more control, buy ETH peer-to-peer. With a DEX you can trade without giving control of



Wallets

Some wallets let you buy crypto with a debit/credit card, bank transfer or even Apple Pay. Geographical



[Use Ethereum](#)[Learn](#)[Developers](#)[Enterprise](#)[Community](#) Search

Languages

What country do you live in?

Exchanges and wallets have restrictions on where they can sell crypto.

 |

Exchanges

It can take a number of days to register with an exchange because of their legal checks.

	Binance	
	Bitfinex	
	Bitso	
	Bybit	
	Coinbase	

Wallets

Where you live, you can buy ETH directly from these wallets. Learn more about [wallets](#).

	Argent	
	imToken	
	MyCrypto	
	MyEtherWallet	
	SquareLink	



[Use Ethereum](#) ▾[Learn](#) ▾[Developers](#) ▾[Enterprise](#) ▾[Community](#) ▾ Search

Languages

[HOME](#) / [WALLETS](#) / [FIND WALLET](#)

Find a wallet

Wallets have lots of optional features which you might like.
So choose your wallet based on the features you want.

[Profile Filters](#)[Feature Filters \(0\)](#)[RESET FILTERS](#)

Choose the profile that matches your type
of user and filter the wallet list

Showing all wallets (44)

[Buy crypto](#)[Self custody](#)[Layer 2](#)**Gnosis Safe**

iOS | Android | Linux | Windows | macOS





Use Ethereum ▾

Learn ▾

Developers ▾

Enterprise ▾

Community ▾

Search 

Languages

Profile Filters

Feature Filters (0)

RESET FILTERS

Choose the profile that matches your type of user and filter the wallet list

New to crypto

You are a first time user looking for your first wallet

Connect to apps

Layer 2

ENS support

Token support

Buy crypto

Fee optimization

NFTs

You are someone that is all about NFTs and want a wallet with NFT support

NFT support

Layer 2

Connect to

Showing all wallets (44)

Buy crypto

Self custody

Layer 2

**imToken**

iOS | Android

**Argent**

iOS | Android | Chromium | Firefox

**Enkrypt**

enkrypt

Chromium

**Rainbow**

iOS | Android

**Trezor**

Linux | Windows | macOS | Hardware



[Use Ethereum](#)[Learn](#)[Developers](#)[Enterprise](#)[Community](#) Search

Languages

[DECENTRALIZED APPLICATIONS \(DAPPS\)](#)

Ethereum-powered tools and services

Dapps are a growing movement of applications that use Ethereum to disrupt business models or invent new ones.

[Explore dapps](#)[What are dapps?](#)



Use Ethereum

Learn

Developers

Enterprise

Community

Search

/



Languages

Lending and borrowing

**Aave**

Lend your tokens to earn interest and withdraw any time.

Go ↗

**Compound**

Lend your tokens to earn interest and withdraw any time.

Go ↗

**Oasis**

Trade, borrow, and save with Dai, an Ethereum stablecoin.

Go ↗

Trading and prediction markets

**Polymarket**

Bet on outcomes. Trade on information markets.

Go ↗

**Augur**

Bet on outcomes of sports, economics, and more world events.

Go ↗

Token swaps

**Uniswap**

Swap tokens simply or provide tokens for % rewards.

Go ↗

**Matcha**

Searches multiple exchanges to help find you the best prices.

Go ↗

**1inch**

Helps you avoid high price slippage by aggregating best prices.

Go ↗

Investments

**Token Sets**

Crypto investment strategies that automatically rebalance.

Go ↗

**PoolTogether**

A lottery you can't lose. Prizes every week.

Go ↗



Credible Neutrality As A Guiding Principle

JAN 3, 2020 • 11 MIN READ • VITALIK BUTERIN



[Use Ethereum](#)[Learn](#)[Developers](#)[Enterprise](#)[Community](#) Search

/



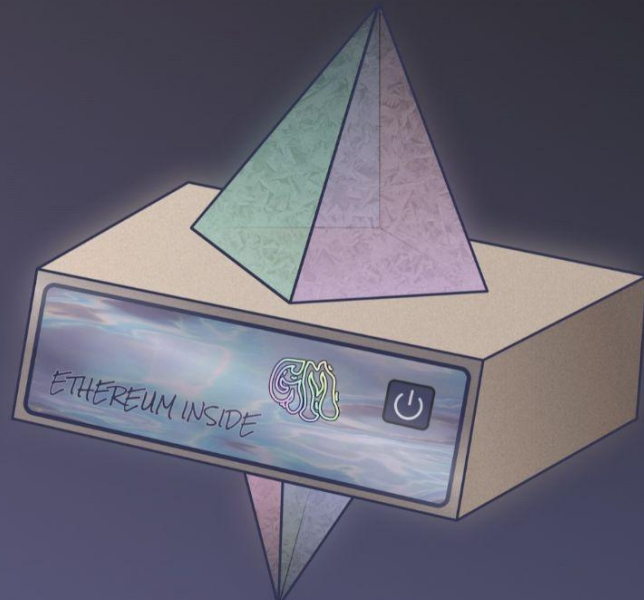
Languages

[RUN A NODE](#)

Take full control. Run your own node.

Become fully sovereign while helping secure the network.

Become Ethereum.

[Learn more](#)[Let's dive in!](#)

[Use Ethereum](#)[Learn](#)[Developers](#)[Enterprise](#)[Community](#) Search

Languages

Why run a node?



Privacy & Security

[More](#)

Stop leaking your personal information to third party nodes.



Censorship Resistance

[More](#)

Ensure access when you need it, and don't be censored.



Participate

[More](#)

The decentralization revolution starts with **you**.



Decentralization

[More](#)

Resist strengthening centralized points of failure.



Voice your choice

[More](#)

Don't give up control in the event of a fork.



Sovereignty

[More](#)

Think of running a node like the next step beyond getting your own Ethereum wallet.



[Use Ethereum](#)[Learn](#)[Developers](#)[Enterprise](#)[Community](#) Search

/



Languages

[HOW TO STAKE YOUR ETH](#)

Earn rewards while securing Ethereum

Staking is a public good for the Ethereum ecosystem. Any user with any amount of ETH can help secure the network and earn rewards in the process.





Use Ethereum

Learn

Developers

Enterprise

Community

Search

I



Languages

≡ Staking Options

Staking with Ethereum

[What is staking?](#)[Why stake your ETH?](#)[How to stake your ETH](#)[Comparison of staking options](#)[Join the staker community](#)[FAQ](#)[Further reading](#)

Solo home staking

[Most impactful](#) [Full control](#) [Full rewards](#) [Trustless](#)

Solo staking on Ethereum is the **gold standard** for staking. It provides full participation rewards, improves the decentralization of the network, and never requires trusting anyone else with your funds.

Those considering solo staking should have at least 32 ETH and a dedicated computer connected to the internet ~24/7. Some technical know-how is helpful, but easy-to-use tools now exist to help simplify this process.

[More on solo staking](#)

Staking as a service

[Your 32 ETH](#) [Your validator keys](#) [Trusted node operation](#)

If you don't want or don't feel comfortable dealing with hardware but still want to stake your 32 ETH, staking-as-a-service options allow you to delegate the hard part while you earn native block rewards.

These options usually walk you through creating a set of validator credentials, uploading your signing keys to them, and depositing your 32 ETH. This allows the service to validate on your behalf.

This method of staking requires a certain level of trust in the provider. To limit counter-party risk, the keys to withdraw your ETH are usually kept in your possession.





Use Ethereum ▾

Learn ▾

Developers ▾

Enterprise ▾

Community ▾

Search

/



Languages

≡ Staking Options

Staking with Ethereum

[What is staking?](#)[Why stake your ETH?](#)[How to stake your ETH](#)[Comparison of staking options](#)[Join the staker community](#)[FAQ](#)[Further reading](#)

Pooled staking

[Stake any amount](#)[Earn rewards](#)[Keep it simple](#)[Popular](#)

Several pooling solutions now exist to assist users who do not have or feel comfortable staking 32 ETH.

Many of these options include what is known as 'liquid staking' which involves an ERC-20 liquidity token that represents your staked ETH.

Liquid staking enables easy and anytime exiting and makes staking as simple as a token swap. This option also allows users to hold custody of their assets in their own Ethereum wallet.

Pooled staking is not native to the Ethereum network. Third parties are building these solutions, and they carry their own risks.

[More on pooled staking](#)

Centralized exchanges

[Least impactful](#)[Highest trust assumptions](#)

Many centralized exchanges provide staking services if you are not yet comfortable holding ETH in your own wallet. They can be a fallback to allow you to earn some yield on your ETH holdings with minimal oversight or effort.



[Use Ethereum](#)[Learn](#)[Developers](#)[Enterprise](#)[Community](#) Search

Languages

[≡ Staking Options](#)

Pooled staking

[What are staking pools?](#)[Why stake with a pool?](#)[What to consider](#)[Explore staking pools](#)[FAQ](#)[Further reading](#)**Rocket Pool**

FROM 0.01 ETH

[Browser](#)[GUI](#)

- OPEN SOURCE
- AUDITED
- BUG BOUNTY
- BATTLE TESTED
- TRUSTLESS
- PERMISSIONLESS NODES
- DIVERSE CLIENTS
- LIQUIDITY TOKEN

[Get started ↗](#)**StakeWise**

ANY AMOUNT

[Browser](#)[GUI](#)

- OPEN SOURCE
- AUDITED
- BUG BOUNTY
- BATTLE TESTED
- TRUSTLESS
- PERMISSIONLESS NODES
- DIVERSE CLIENTS
- LIQUIDITY TOKEN

[Get started ↗](#)**Lido**

ANY AMOUNT

[Browser](#)[Wallet](#)[GUI](#)

- OPEN SOURCE
- AUDITED
- BUG BOUNTY
- BATTLE TESTED
- TRUSTLESS
- PERMISSIONLESS NODES
- DIVERSE CLIENTS
- LIQUIDITY TOKEN

[Get started ↗](#)

[Use Ethereum](#)[Learn](#)[Developers](#)[Enterprise](#)[Community](#) Search

Languages

[≡ Staking Options](#)

Pooled staking

[What are staking pools?](#)[Why stake with a pool?](#)[What to consider](#)[Explore staking pools](#)[FAQ](#)[Further reading](#)**Rocket Pool**

FROM 0.01 ETH

[Browser](#)[GUI](#)

- OPEN SOURCE
- AUDITED
- BUG BOUNTY
- BATTLE TESTED
- TRUSTLESS
- PERMISSIONLESS NODES
- DIVERSE CLIENTS
- LIQUIDITY TOKEN

[Get started ↗](#)**StakeWise**

ANY AMOUNT

[Browser](#)[GUI](#)

- OPEN SOURCE
- AUDITED
- BUG BOUNTY
- BATTLE TESTED
- TRUSTLESS
- PERMISSIONLESS NODES
- DIVERSE CLIENTS
- LIQUIDITY TOKEN

[Get started ↗](#)**Lido**

ANY AMOUNT

[Browser](#)[Wallet](#)[GUI](#)

- OPEN SOURCE
- AUDITED
- BUG BOUNTY
- BATTLE TESTED
- TRUSTLESS
- PERMISSIONLESS NODES
- DIVERSE CLIENTS
- LIQUIDITY TOKEN

[Get started ↗](#)



Adding staking products or services

We want to make sure we list the best resources possible while keeping users safe and confident.

Anyone is free to suggest adding a staking products or service on ethereum.org. If there's one that we have missed, [please suggest it ↗](#) !

We currently list staking products and services on the following pages:

- [Solo staking](#)
- [Staking as a service](#)
- [Staking pools](#)

Proof-of-stake on the Beacon Chain has been live since December 1, 2020. While staking is still relatively new, we've tried to create a fair and transparent framework for consideration on ethereum.org but the listing criteria will change and evolve over time, and is ultimately at the discretion of the ethereum.org website team.

The decision framework

Edit page

ON THIS PAGE

[The decision framework](#)

[Criteria for inclusion](#)

[Other criteria: the nice-to-haves](#)

[How we display results](#)

[Add your product or service](#)



[Code](#)[Issues](#) 243[Pull requests](#) 72[Discussions](#)[Actions](#)[Projects](#)[Security](#) 19[Insights](#)[Settings](#)**Bug report**

Create a report to help us improve

[Get started](#)**Feature request**

Suggest an idea for this project

[Get started](#)**Suggest a dapp**

Suggest a new dapp to list on ethereum.org

[Get started](#)**Suggest a developer tool**

Anything a developer can use when building with Ethereum

[Get started](#)**Suggest an exchange**

Suggest a new exchange to list on ethereum.org

[Get started](#)**Suggest a glossary term**

Suggest a new ethereum.org glossary term

[Get started](#)**Suggest a Layer 2**

Suggest a Layer 2 to list on ethereum.org

[Get started](#)**Suggest a staking product or service**

Suggest a staking product or service to list on ethereum.org

[Get started](#)**Suggest a tutorial**[Get started](#)

Issue: Suggest a staking product or service

Suggest a staking product or service to list on ethereum.org. If this doesn't look right, choose a different type.



Suggest a staking product or service

Before suggesting a staking product or service, make sure you've read [our listing policy](#).

Only continue with the issue if the staking product meets the criteria listed there.

If it does, complete the following information which we need to accurately list the product/service.

Project info

Project name *

Provide the official name of product or service

Product type *

Which category best fits the product or service?

Selection: ▾

If other product type, please describe

Logo *

Please provide an SVG or hi-res transparent PNG

Tip: You can attach images by clicking this area to highlight it and then dragging files in

Assignees

No one—assign yourself

Labels

[content](#) [feature](#) [+](#)

Projects

None yet

Milestone

No milestone

Development

Shows branches and pull requests linked to this issue.

Helpful resources

[Contributing](#)

[GitHub Community Guidelines](#)

Beta

You're using an [issue form](#), a new type of issue template.



Learn hub

[What is crypto and Ethereum?](#)

[How do I use Ethereum?](#)

[What is Ethereum used for?](#)

[Strengthen the Ethereum network](#)

[Learn about Ethereum the protocol](#)

[Learn about Ethereum the community](#)

[Books and podcasts](#)

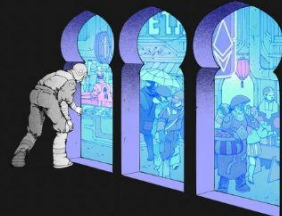
What is crypto and Ethereum?

You have probably heard a thing or two about cryptocurrencies, Bitcoin, and blockchain, but do you know what those actually are and how they relate to Ethereum? [And what is Ethereum anyway?](#)

Not only can Ethereum do what Bitcoin does (transfer money globally), it's capable of much more – anyone can deploy code onto the network. And because it's so flexible, any computer program can run on Ethereum.

What is Ethereum?

If you are new, start here to learn the basics of crypto and why Ethereum matters.



[What is Ethereum?](#)

What is ETH?

Ether (ETH) is the currency powering the Ethereum network and apps.



[What is ETH?](#)

Where can I get ETH?

There are many ways to get ETH, depending on your location.



[Where can I get ETH?](#)



[Use Ethereum](#)[Learn](#)[Developers](#)[Enterprise](#)[Community](#) Search

Languages

What's an Ethereum wallet?

Ethereum wallets are applications that let you interact with your Ethereum account. Think of it like an internet banking app – without the bank. Your wallet lets you read your balance, send transactions and connect to applications.

You need a wallet to send funds and manage your ETH. [More on ETH](#)

Your wallet is only a tool for managing your Ethereum account. That means you can swap wallet providers at any time. Many wallets also let you manage several Ethereum accounts from one application.

That's because wallets don't have custody of your funds, you do. They're just a tool for managing what's really yours.



An app for managing your funds

Your wallet shows your balances, transaction history and gives you a way to send/receive funds. Some wallets may offer more.



Your Ethereum account

Your wallet is your window into your Ethereum account – your balance, transaction history and more. But you can swap wallet providers at any time.



Your login for Ethereum apps

Your wallet lets you connect to any decentralized application using your Ethereum account. It's like a login you can use across many dapps.





Overview

Foundational topics

[Intro to Ethereum](#)[Intro to Ether](#)[Intro to dapps](#)[Web2 vs Web3](#)[Accounts](#)[Transactions](#)[Blocks](#)[Ethereum virtual machine \(EVM\)](#) >[Gas](#)[Nodes and clients](#) >[Networks](#)[Consensus mechanisms](#) >[Ethereum stack](#) >[Intro to the stack](#)

ETHEREUM DEVELOPMENT DOCUMENTATION



Last edit: [@wackerow](#), August 15, 2022

[See contributors](#)

This documentation is designed to help you build with Ethereum. It covers Ethereum as a concept, explains the Ethereum tech stack, and documents advanced topics for more complex applications and use cases.

This is an open-source community effort, so feel free to suggest new topics, add new content, and provide examples wherever you think it might be helpful. All documentation can be edited via GitHub – if you're unsure how, [follow these instructions](#).

DEVELOPMENT MODULES

If this is your first attempt at Ethereum development, we recommend starting at the beginning and working your way through like a book.

 [Edit page](#)[Zen Mode](#)[ON THIS PAGE](#)[Foundational topics](#)[Ethereum stack](#)[Advanced](#)



Resumen

Temas fundamentales

Introducción a Ethereum

Introducción a Ether

Introducción a las dapps

Web 2.0 vs Web 3.0

Cuentas

Transacciones

Bloques

Máquina Virtual de Ethereum
(MVE)

Gas

Nodos y clientes

Redes

Mecanismos de consenso

Pila de Ethereum

Introducción a la pila

DOCUMENTACIÓN DE DESARROLLO DE ETHEREUM

Última edición: [@wackerow](#), 15 de agosto de 2022

Ver colaboradores

Esta documentación está diseñada para ayudarte a construir con Ethereum. Cubre Ethereum como un concepto, explica la pila de tecnología de Ethereum, y documenta temas avanzados para aplicaciones y casos de uso más complejos.

Este es un esfuerzo comunitario de código abierto, así que siéntete libre de sugerir nuevos temas, agrega nuevo contenido y proporcione ejemplos dondequiera que crea que puede ser útil. Toda la documentación puede editarse a través de GitHub - si no estás seguro/a de cómo hacerlo, [sigue estas instrucciones](#).

MÓDULOS DE DESARROLLO

Si este es tu primer intento de desarrollo de Ethereum, te recomendamos que empieces

[Editar página](#)

Modo Zen

EN ESTA PÁGINA

Temas fundamentales

Bloque de Ethereum

Recursos avanzados

[Use Ethereum](#)[Learn](#)[Developers](#)[Enterprise](#)[Community](#) Search

Languages

LAYER 2

Ethereum for everyone

Scaling Ethereum without compromising on security or decentralization.

[What is layer 2](#)[Use layer 2](#)[Move to layer 2](#)

[Use Ethereum](#)[Learn](#)[Developers](#)[Enterprise](#)[Community](#) Search

Languages

Generalized layer 2s

Generalized layer 2s behave just like Ethereum — but cheaper. Anything that you can do on Ethereum layer 1, you can also do on layer 2. Many dapps have already begun to migrate to these networks or have skipped Mainnet altogether to deploy straight on a layer 2.



Arbitrum One

Arbitrum is an Optimistic Rollup that aims to feel exactly like interacting with Ethereum, but with transactions costing a fraction of what they do on L1.

Note: Fraud proofs only for whitelisted users, whitelist not open yet

[Arbitrum One Bridge ↗](#)

[Arbitrum One Ecosystem Portal ↗](#)

[Arbitrum One Token Lists ↗](#)

[Explore Arbitrum One ↗](#)



Optimism

Optimism is a fast, simple, and secure EVM-equivalent optimistic rollup. It scales Ethereum's tech while also scaling its values through retroactive public goods funding.

Note: Fault proofs in development

[Optimism Bridge ↗](#)

[Optimism Ecosystem Portal ↗](#)

[Optimism Token Lists ↗](#)

[Explore Optimism ↗](#)



Boba Network

Boba is an Optimistic Rollup originally forked from Optimism which is a scaling solution that aims to reduce gas fees, improve transaction throughput, and extend the capabilities of smart contracts.

Note: State validation in development

[Boba Network Bridge ↗](#)

[Explore Boba Network ↗](#)





Adding layer 2s

We want to make sure we list the best resources possible so users can navigate the layer 2 space in a safe and confident manner.

Anyone is free to suggest adding a layer 2 on ethereum.org. If there's a layer 2 that we have missed, [please suggest it](#) !

We currently list L2s on the following pages:

- [Optimistic rollups](#)
- [Zero-knowledge rollups](#)
- [Layer 2](#)

Layer 2 is a relatively new and exciting paradigm for Ethereum. We've tried to create a fair framework for consideration on ethereum.org but the listing criteria will change and evolve over time.

The decision framework

Criteria for inclusion: the must-haves

Edit page

ON THIS PAGE

[The decision framework](#)

[Criteria for inclusion: the must-haves](#)

[Other criteria: the nice-to-haves](#)

[Add your layer 2](#)





Total Value Locked



Risk Analysis

Risk Analysis

#	NAME	STATE VALIDATION	DATA AVAILABILITY	UPGRADEABILITY	SEQUENCER FAILURE	VALIDATOR FAILURE
1	Arbitrum One	Fraud proofs (INT)	On chain	Yes	Transact using L1	No mechanism
2	Optimism <small>DP</small>	In development	On chain	Yes	Transact using L1	No mechanism
3	dYdX	ZK proofs (ST)	On chain	Yes	Force trade/exit to L1	Escape hatch (MP)
4	Loopring	ZK proofs (SN)	On chain	Yes	Force exit to L1	Escape hatch (MP)
5	Metis Andromeda <small>DP</small>	In development	External (MEMO)	Yes	Transact using L1	No mechanism
6	Immutable X	ZK proofs (ST)	External (DAC)	14 days delay	Force exit to L1	Escape hatch (MP)
7	zkSync	ZK proofs (SN)	On chain	21d or no delay	Force exit to L1	Escape hatch (ZK)
8	ZKSpace	ZK proofs (SN)	On chain	8 days delay	Force exit to L1	Escape hatch (ZK)
9	Boba Network <small>DP</small>	In development	On chain	Yes	Transact using L1	No mechanism
10	rhino.fi	ZK proofs (ST)	External (DAC)	14 days delay	Force exit to L1	Escape hatch (MP)
11	Sorare	ZK proofs (ST)	External (DAC)	14 days delay	Force exit to L1	Escape hatch (MP)

Q3 2022 ethereum.org product roadmap #7166

[Edit](#)[New issue](#)

samajammin opened this issue on Jul 22 · 5 comments



samajammin commented on Jul 22 · edited by minimalism

Member



Tip



To make our work more accessible and to foster more community collaboration, our team publishes an overview of our quarterly roadmap goals. See last quarter's roadmap here: [#6161](#).

Greetings fellow Ethereumers!

Our vision with [ethereum.org](#) continues to be to create the best portal for Ethereum's growing community. We're an educational resource focused on helping onboard millions of visitors to Ethereum each month. Here's a look at our major Q3 initiatives to advance this vision.

Quick point of clarification: *this is the roadmap for ethereum.org the website, not Ethereum the protocol*. If you're looking for the Ethereum roadmap, check out information on [upcoming network upgrades](#) and learn more about [Ethereum governance](#).

With that out of the way, let's dive in.

The must-haves

The epics our core team is committing to shipping this quarter.

Post-Merge prep

Core Ethereum developers are in the final stages of testing and preparing for The Merge. Last quarter we shipped updates across [ethereum.org](#) (#6281) and the [Ethereum Staking Launchpad](#) ([ethereum/staking-launchpad#493](#)) to help prepare our community for this Ethereum protocol upgrade. These updates handled all pre-merge updates: content changes that can be made *before* The Merge takes place.

This quarter we're turning our focus to post-merge content updates: content changes that should be rolled out *after* Ethereum completes The Merge successfully. In a similar fashion, we'll run a [page-by-page audit](#) of [ethereum.org](#) and the

Assignees

samajammin



Labels

[feature](#) ⚡ [high priority](#)

[Status: In Progress](#)



Projects

None yet



Milestone

No milestone



Development

Create a branch for this issue or link a pull request.

Customize

Unsubscribe

You're receiving notifications because you're watching this repository.

7 participants

and others

Epic: Implement UI library #6374

[Edit](#)[New issue](#)[Open](#)

29 of 78 tasks

pettinarip opened this issue on May 17 · 93 comments



pettinarip commented on May 17 · edited

Member



...

This is an epic that makes up part of the ethereum.org Q3 roadmap

Description

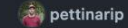
A major insight from our research into accessibility and our website audits last quarter was that many of the issues we face, like lack of keyboard navigation, support for assistive technology and consistent W3C design patterns can be solved out-of-the-box by adopting an open source UI library.

Ultimately we've come to believe that rolling our own robust components is not what we should focus our time on. Leveraging an existing UI library will save our development and design team time to focus more energy on what matters - shipping products for our Ethereum users. This effort also ties in well with our work on the open design system and will serve as the foundation to our component library.

Todo

- Decide which UI lib to use
 - We are going to use [Chakra](#) (see a summary of our research)
- Finish TS migration of the codebase ([Epic: TypeScript rollout](#) #6392)
- [Migrate from styled-components to emotion to prepare the ground for Chakra](#) #7054
- [Install Chakra UI](#) #7196
- [Define base theme colors](#) #7374
- [Create migration guide](#) #7369
- Bump Chakra to v2 [React 18](#) #7617
- Migrate each one of our UI components
 - (in progress) First wave
 - Second wave

Assignees



pettinarip



Labels

[epic](#)[Status: In Progress](#)

Projects

None yet



Milestone

No milestone



Development

[Create a branch](#) for this issue or link a pull request.

Notifications

Customize

[Unsubscribe](#)

You're receiving notifications because you're watching this repository.

34 participants



 Open

29 of 78 tasks

Epic: Implement UI library #6374

pettinarip opened this issue on May 17 · 93 comments

src/components

- Accordion.tsx @SNikhill
- ActionCard.tsx @SNikhill
- AdoptionChart.tsx @SNikhill
- AssetDownload.tsx @SNikhill
- BannerNotification.tsx @Mousticke ↳ [UI] Banner Notification: migrate component to chakra ui #7778
- BoxGrid.tsx @Mousticke
- Breadcrumbs.tsx @Mousticke
- BugBountyCards.tsx @Mousticke
- CallToContribute.tsx @vdusart ↳ Feat/convert call to contribute chakra #7975
- Callout.tsx @vdusart ↳ Feat/convert callout chakra #7750
- CalloutBanner.tsx @vdusart
- Card.tsx @vdusart ↳ Feat/convert card chakra #7755
- CardList.tsx @pettinarip ↳ UI migrate CardList #7721
- Checkbox.tsx @marcellamalune
- CodeModal.tsx @LuisUrrutia ↳ refactor(code-modal): use chakra modal with custom variant #8006
- CopyToClipboard.tsx @frankiefab100
- DataProductCard.tsx @LuisUrrutia ↳ Refactor of DataProductCard to Chakra #8015
- DismissibleCard.tsx @MahendraBishnoi29
- DocLink.tsx @Master7130 ↳ Refactor DocLink component to use ChakraUI #7780
- DocsNav.tsx @wackerow ↳ Migrate DocsNav to Chakra #7821
- EnergyConsumptionChart.tsx @wackerow ↳ Energy consumption chart update #7825
- EthVideo.tsx @MahendraBishnoi29
- EventCard.tsx @LuisUrrutia
- ExpandableCard.tsx @LuisUrrutia
- ExpandableInfo.tsx @TylerAPfledderer
- FeedbackCard.tsx @wackerow
- FeedbackWidget.tsx @wackerow
- Footer.tsx @derajohnson

[Code](#)[Issues 243](#)[Pull requests 72](#)[Discussions](#)[Actions](#)[Projects](#)[Security 19](#)[Insights](#)[Settings](#)[dev](#)[ethereum-org-website / docs / chakra-migration-guide.md](#)[Go to file](#)

...



wackerow Merge branch 'dev' into post-merge ✘

Latest commit 8867091 29 days ago

[History](#)

4 contributors



167 lines (125 sloc) | 4.22 KB

[Copy](#) [Raw](#) [Blame](#) [Edit](#) [Delete](#)

Chakra migration guide

This is a reference for migrating our current `styled` components from `emotion` to `Chakra` components.

This is part of our [UI library implementation epic](#).

Replace styled components with Chakra components

All `styled` components need to be removed and replaced with the corresponded Chakra component. [See the list of components](#).

Use as much native Chakra components as possible.

Wrappers or layout divs

Use the `native layouts` components

Ethereum.org | ui-library-migration

hiring | COMMUNITY | ethereum | staking | layer-2 | poaps | price-talk | web3-and-solidity | report-scams | off-topic | office-hours-stage | EPICS | whats-an-epic | wallets | merge | content-strategy | ui-library-migration | quizzes | CONTRIBUTING | bugs | design | website code | samajamm... #0001

Search

1

pablo 🌟 10/04/2022

Thanks @OxSaizen I've opened a PR to fix that

<https://github.com/ethereum/ethereum-org-website/pull/8162>



@Jshua ^

OxSaizen 10/04/2022

I mean, this is not the only error that I get. Can you start the development server, go to the layer-2 page, and tell me if you got any errors? IDK if its my env and I would like to check that

↳ @OxSaizen I mean, this is not the only error that I get. Can you start the development server, go to the layer-2 page, and tell ...

pablo 🌟 10/04/2022

This one? <https://github.com/ethereum/ethereum-org-website/issues/8083>

OxSaizen 10/04/2022

No, it's an issue with the translations and maybe that's what affects to the normal behavior of the page, I mean, at least I see a lot of translation errors with DOMParser (edited)

Cannot format XML message without DOMParser

OxSaizen 10/04/2022

nvm, the error of WalletTable.tsx it's what messed up my env, so I "fixed" that in my local, and I was able to continue working

pablo 🌟 10/04/2022

Cool! nice to hear that

Message # ui-library-migration

ETHereum.org CORE — 2

- samajammin
- wackerow 🌟 Public goods are good

DISCORD SAFETY — 1

- LuLu 🌟 @LuLuDiscord

ETHereum.org GUIDES — 2

- JBudz.xyz
- muddlebee

SERVER BOOSTER — 1

- OxMike | Cruize 🌟

ETHereum.org CONTRIBUT...

- Oxngmi
- allan.g
- audieleon
- Dankish_0
- Defi_diamond
- delo
- Dohooo 東瀛
- erb



Lazar Nikolov
@NikolovLazar

...

A month ago [@ethereum](#) decided to migrate their website to [@chakra_ui](#). I can't tell you how proud I am right now 😍 They're also looking for Open Source contributors to help them with the migration, so anyone can get involved!



[ethereum.org](#) @ethdotorg · Sep 6

Ethereum.org is migrating from styled-components to Chakra UI. We're 100% open-source, so if you'd like to get involved, check out the issue below and comment to be assigned a component 👇

github.com/ethereum/ether...

8:31 AM · Oct 4, 2022 · Twitter Web App



Bienvenidos a Wikipedia,

la enciclopedia de contenido libre
que **todos** pueden editar.

1 809 135 artículos en español.

Contacto Ayuda Primeros pasos ¿Cómo colaborar? Café

Artículo destacado

María Teresa I de Austria

María Teresa I de Austria (Viena, 13 de mayo de 1717 - *ibidem*, 29 de noviembre de 1780) fue la primera y única mujer que gobernó sobre los dominios de los Habsburgo y la última jefa de la [casa de Habsburgo](#), pues a partir de su matrimonio la [dinastía](#) pasó a llamarse Casa de Habsburgo-Lorena.

Fue archiduquesa y soberana de Austria, Hungría, Bohemia y Croacia, duquesa de Mantua, Milán, Galitzia y Lodomeria, Parma y los Países Bajos Austríacos desde 1740 hasta su muerte. Por su matrimonio con Francisco I, fue también emperatriz consorte del [Sacro Imperio Romano Germánico](#), duquesa de Lorena y gran duquesa de Toscana. Está considerada como una [désopota ilustrada](#) y fue la cabeza de uno de los Estados más importantes de su época, pues gobernó gran parte de la [Europa Central](#).



Retrato de María Teresa I por Martin van Meytens (1759).

Leer

Todos los artículos destacados

...

Artículo bueno

Actualidad

- Invasión rusa de Ucrania
- Pandemia de COVID-19
- 14-16 de octubre: Gran Premio de Australia de motociclismo
- 14-16 de octubre: Final de la Copa Mundial de Tiro con Arco
- 13-28 de octubre: [Copa Libertadores Femenina](#)
- 12-16 de octubre: [Campeonato Mundial de Ciclismo en Pista](#)
- 11-30 de octubre: [Copa Mundial Femenina de Fútbol Sub-17](#)
- 10-16 de octubre: Torneos de Cluj-Napoca, Florencia, Gijón y San Diego de tenis
- 7-10 de octubre: [Huracán Julia](#)
- 6-13 de octubre: [Campeonato Mundial de Judo](#)
- 1-15 de octubre: [Juegos Suramericanos](#)
- 23 de septiembre-15 de octubre: [Campeonato Mundial de Voleibol Femenino](#)

Fallecimientos

- 12 de octubre: Karen Poniachik, periodista y política chilena (57)
- 12 de octubre: Rafa Verdú, futbolista español (95)
- 12 de octubre: Bernardo Adam Ferrero, compositor, director de orquesta y musicólogo español (80)

Resources for Developers, by Developers

Documenting web technologies, including CSS, HTML, and JavaScript, since 2005.

Featured Articles

CSS

[Introducing the CSS Cascade](#)

The cascade is an algorithm that defines how user agents combine property values originating from different sources. The cascade defines

HTML

[<dialog>: The Dialog element](#)

The `<dialog>` HTML element represents a dialog box or other interactive component, such as a dismissible alert, inspector, or subwindow.

JavaScript — Dynamic client-side scripting

Web APIs

Community for a better Web

2005

year
founded

45k

total
contributors

200

commits per
week

>95M

page views
per month

Our volunteer community

The power of MDN lies in its vast, vital community of active users and contributors. Since 2005, approximately 45,000 contributors have created the documentation we know and love. Together, contributors have created over 45,000 documents that make up an up-to-date, comprehensive, and free resource for web developers around the world. In addition to English-language articles, [over 35 volunteers lead translation and localization efforts](#) for Chinese, French, Japanese, Korean, Portuguese, Russian, and Spanish. With over 200 commits per week, the culture of active contribution is going strong. And you can be a part of it.

Related Topics

[Accessibility](#)[CSS: Cascading Style Sheets](#)[Demos of open web technologies](#)[Developer guides](#)[EXSLT](#)[Event reference](#)[HTML: HyperText Markup Language](#)[HTTP](#)[JavaScript](#)[MathML](#)[OpenSearch description format](#)[Privacy, permissions, and information security](#)[Progressive web apps \(PWAs\)](#)[SVG: Scalable Vector Graphics](#)[Tutorials](#)

Web technology for developers

The open Web presents incredible opportunities for developers. To take full advantage of these technologies, you need to know how to use them. Below you'll find links to our Web technology documentation.

Documentation for Web developers

[Web Developer Guide](#)

The Web Developer Guide provides useful how-to content to help you actually use Web technologies to do what you want or need to do.

[Tutorials for Web developers](#)

Tutorials to take you step-by-step through learning HTML, CSS, JavaScript, and Web APIs.

[Accessibility](#)

Enabling as many people as possible to use websites, even when those people's abilities are limited in some way.

In this article

[Documentation for Web developers](#)[Web technology references](#)[Developer tools documentation](#)



Overview

Foundational topics

[Intro to Ethereum](#)[Intro to Ether](#)[Intro to dapps](#)[Web2 vs Web3](#)[Accounts](#)[Transactions](#)[Blocks](#)[Ethereum virtual machine \(EVM\)](#) >[Gas](#)[Nodes and clients](#) >[Networks](#)[Consensus mechanisms](#) >[Ethereum stack](#) >[Intro to the stack](#)

ETHEREUM DEVELOPMENT DOCUMENTATION

Last edit: [@wackerow](#), August 15, 2022[See contributors](#)

This documentation is designed to help you build with Ethereum. It covers Ethereum as a concept, explains the Ethereum tech stack, and documents advanced topics for more complex applications and use cases.

This is an open-source community effort, so feel free to suggest new topics, add new content, and provide examples wherever you think it might be helpful. All documentation can be edited via GitHub – if you're unsure how, [follow these instructions](#).

DEVELOPMENT MODULES

If this is your first attempt at Ethereum development, we recommend starting at the beginning and working your way through like a book.

[Edit page](#)[Zen Mode](#)

ON THIS PAGE

[Foundational topics](#)[Ethereum stack](#)[Advanced](#)



Overview

Foundational topics

[Intro to Ethereum](#)[Intro to Ether](#)[Intro to dapps](#)[Web2 vs Web3](#)[Accounts](#)[Transactions](#)[Blocks](#)[Ethereum virtual machine \(EVM\)](#) >[Gas](#)[Nodes and clients](#) >[Networks](#)[Consensus mechanisms](#) >[Ethereum stack](#) >[Intro to the stack](#)

ETHEREUM DEVELOPMENT DOCUMENTATION

Last edit: [@wackerow](#), August 15, 2022[See contributors](#)[Edit page](#)[Zen Mode](#)[ON THIS PAGE](#)[Foundational topics](#)[Ethereum stack](#)[Advanced](#)

This documentation is designed to help you build with Ethereum. It covers Ethereum as a concept, explains the Ethereum tech stack, and documents advanced topics for more complex applications and use cases.

This is an open-source community effort, so feel free to suggest new topics, add new content, and provide examples wherever you think it might be helpful. All documentation can be edited via GitHub – if you're unsure how, [follow these instructions](#).

DEVELOPMENT MODULES

If this is your first attempt at Ethereum development, we recommend starting at the beginning and working your way through like a book.





Search or jump to...

Pull requests Issues Marketplace Explore



ethereum / ethereum-org-website

Public

Edit Pins

Unwatch 168

Fork 3.3k

Starred 3.4k

<> Code

Issues 243

Pull requests 72

Discussions

Actions

Projects

Security 19

Insights

Settings

⚠ We found potential security vulnerabilities in your dependencies.

You can see this message because you have been granted [access to Dependabot alerts](#) for this repository.

[See Dependabot alerts](#)

dev

ethereum-org-website / src / content / developers / docs / index.md

[Go to file](#)

...



wackerow remove sidebar: true from all markdown files

Latest commit 85d61b5 on Aug 15 [History](#)

10 contributors



25 lines (15 sloc) | 1.09 KB

<> [Raw](#) [Blame](#) [Edit](#) [Copy](#) [Delete](#)

title	description	lang
Ethereum development documentation	Introducing the ethereum.org developer documentation.	en

This documentation is designed to help you build with Ethereum. It covers Ethereum as a concept, explains the Ethereum tech stack, and documents advanced topics for more complex applications and use cases.

This is an open-source community effort, so feel free to suggest new topics, add new content, and provide examples wherever you think it might be helpful. All documentation can be edited via GitHub – if you're unsure how, [follow these instructions](#).



Search or jump to...

/ Pull requests Issues Marketplace Explore



ethereum / ethereum-org-website

Public

Edit Pins

Unwatch 168

Fork 3.3k

Starred 3.4k

<> Code

Issues 243

Pull requests 72

Discussions

Actions

Projects

Security 19

Insights

Settings

ethereum-org-website / src / content / developers / docs / index.md

in dev

Cancel changes

<> Edit file

Preview

Spaces

2

Soft wrap

```
1 ---  
2 title: Ethereum development documentation  
3 description: Introducing the ethereum.org developer documentation.  
4 lang: en  
5 ---  
6  
7 This documentation is designed to help you build with Ethereum. It covers Ethereum as a concept, explains the Ethereum tech stack, and documents advanced topics for more complex applications and use cases.  
8  
9 This is an open-source community effort, so feel free to suggest new topics, add new content, and provide examples wherever you think it might be helpful. All documentation can be edited via GitHub – if you're unsure how, follow these instructions(https://github.com/ethereum/ethereum-org-website/blob/dev/docs/editing-markdown.md).  
10  
11 ## Development modules {#development-modules}  
12  
13 If this is your first attempt at Ethereum development, we recommend starting at the beginning and working your way through like a book.  
14  
15 ### Foundational topics {#foundational-topics}  
16  
17 <DeveloperDocsLinks headerId="foundational-topics" />  
18  
19 ### Ethereum stack {#ethereum-stack}  
20  
21 <DeveloperDocsLinks headerId="ethereum-stack" />  
22  
23 <DeveloperDocsLinks headerId="advanced-ethereum" />
```



Search or jump to...

Pull requests Issues Marketplace Explore



ethereum / ethereum-org-website Public

Edit Pins

Unwatch 168

Fork 3.3k

Starred 3.4k

<> Code

Issues 243

Pull requests 72

Discussions

Actions

Projects

Security 19

Insights

Settings

Open a pull request

The change you just made was written to a new branch named `derp`. Create a pull request below to propose these changes.



base: dev



compare: derp

✓ Able to merge. These branches can be automatically merged.



Some sweet edit

Write

Preview



<!-- Provide a general summary of your changes in the Title above -->

Description

<!-- Describe your changes in detail -->

Related Issue

<!-- This project accepts pull requests related to open issues -->

<!-- If suggesting a new feature or change, please discuss it in an issue first -->

Attach files by dragging & dropping, selecting or pasting them.

Create pull request

Reviewers

wackerow



corwintines



pettinarip



minimalsm



jmcook1186



At least 0 approving reviews are required to merge this pull request.

Assignees

No one—assign yourself

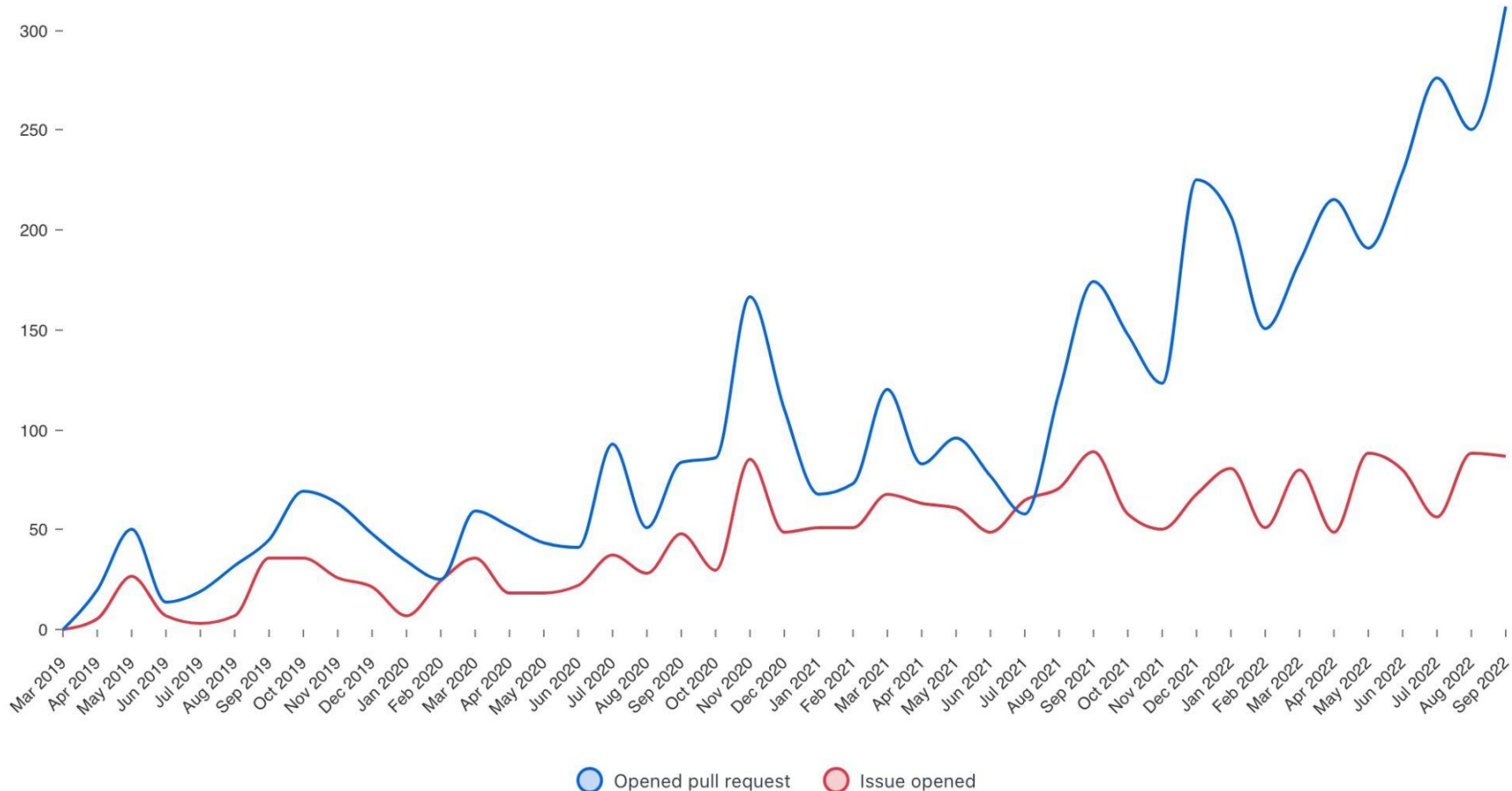
Labels

None yet

Projects

GitHub issues & PRs Mar 1, 2019 - Sep 30, 2022

...



GitHub issues & PRs by individual contributors Mar 1, 2019 - Sep 30, 2022

...



[HOME](#) / [BUG BOUNTY](#)[OPEN FOR SUBMISSIONS](#)

Bug Bounty Program



Earn up to \$250,000 USD and a place on the leaderboard by finding protocol, client and Solidity bugs affecting the Ethereum network.

[Submit a bug ↗](#)[Read rules](#)

1		protolambda	42400 points		↗
2		Guido Vranken	39350 points		↗
3		Martin Holst Swende	38000 points		↗
4		Sam Sun	35000 points		↗
5		ChainSecurity	21000 points		↗

[See full leaderboards](#)



Use Ethereum ▾

Learn ▾

Developers ▾

Enterprise ▾

Community ▾

Search 

Languages

Translation Leaderboard

[Month View](#)[Quarter View](#)[All-time View](#)

#	Translator	Total Words
1	GiorgioHerbie Italian	237320
2	nicklcanada Romanian	190480
3	yeremiarayangunadi Indonesian	182989
4	kaanmetu Turkish	149236
5	K0ue1 Chinese Traditional	143191
6	Beas Polish	89959
7	MATsxm	84840



[Use Ethereum](#)[Learn](#)[Developers](#)[Enterprise](#)[Community](#) Search

Languages

Certificate

We want to acknowledge our translators and support them on their career paths. With this in mind, we have designed the ethereum.org translator certificate.

The certificate is intended for professional and upcoming translators who want to use it as a reference, prove their expertise in translating technical content or simply show their dedication to Ethereum.

If you have contributed to the Translation Program and at least 5,000 of your translated words have been approved, you can request your translator certificate by writing to us at translations@ethereum.org. Your message should include the link to your Crowdin account and your full name (or alias, if you prefer), which we will add to the certificate.



[Intro to Ether](#)[Intro to dapps](#)[Web2 vs Web3](#)[Accounts](#)[Transactions](#)[Blocks](#)[Ethereum virtual machine \(EVM\)](#) >[Gas](#)[Nodes and clients](#) >[Networks](#)[Consensus mechanisms](#) >[Ethereum stack](#) >[Intro to the stack](#)[Smart contracts](#) >[Development networks](#)[Development frameworks](#)[Ethereum client APIs](#) >[Data and analytics](#) >

GAS AND FEES

Last edit: [@minimalism](#), October 4, 2022[See contributors](#)

Gas is essential to the Ethereum network. It is the fuel that allows it to operate, in the same way that a car needs gasoline to run.

PREREQUISITES

To better understand this page, we recommend you first read up on [transactions](#) and the [EVM](#).

WHAT IS GAS?

Gas refers to the unit that measures the amount of computational effort required to execute specific operations on the Ethereum network.

 [Edit page](#)[Zen Mode](#)

ON THIS PAGE

[Prerequisites](#)[What is gas?](#)[Prior to the London upgrade](#)[After the London upgrade](#)[Block size](#)[Base fee](#)[Priority fee \(tips\)](#)[Max fee](#)[Calculating fees](#)[EIP-1559](#)[Why do gas fees exist?](#)[What is gas limit?](#)[Why can gas fees get so high?](#)[Initiatives to reduce gas costs](#)

[Intro to Etherscan](#)[Intro to dapps](#)[Web2 vs Web3](#)[Accounts](#)[Transactions](#)[Blocks](#)[Ethereum virtual machine \(EVM\)](#) >[Gas](#)[Nodes and clients](#) >[Networks](#)[Consensus mechanisms](#) >[Ethereum stack](#) >[Intro to the stack](#)[Smart contracts](#) >[Development networks](#)[Development frameworks](#)[Ethereum client APIs](#) >[Data and analytics](#) >

GAS AND FEES

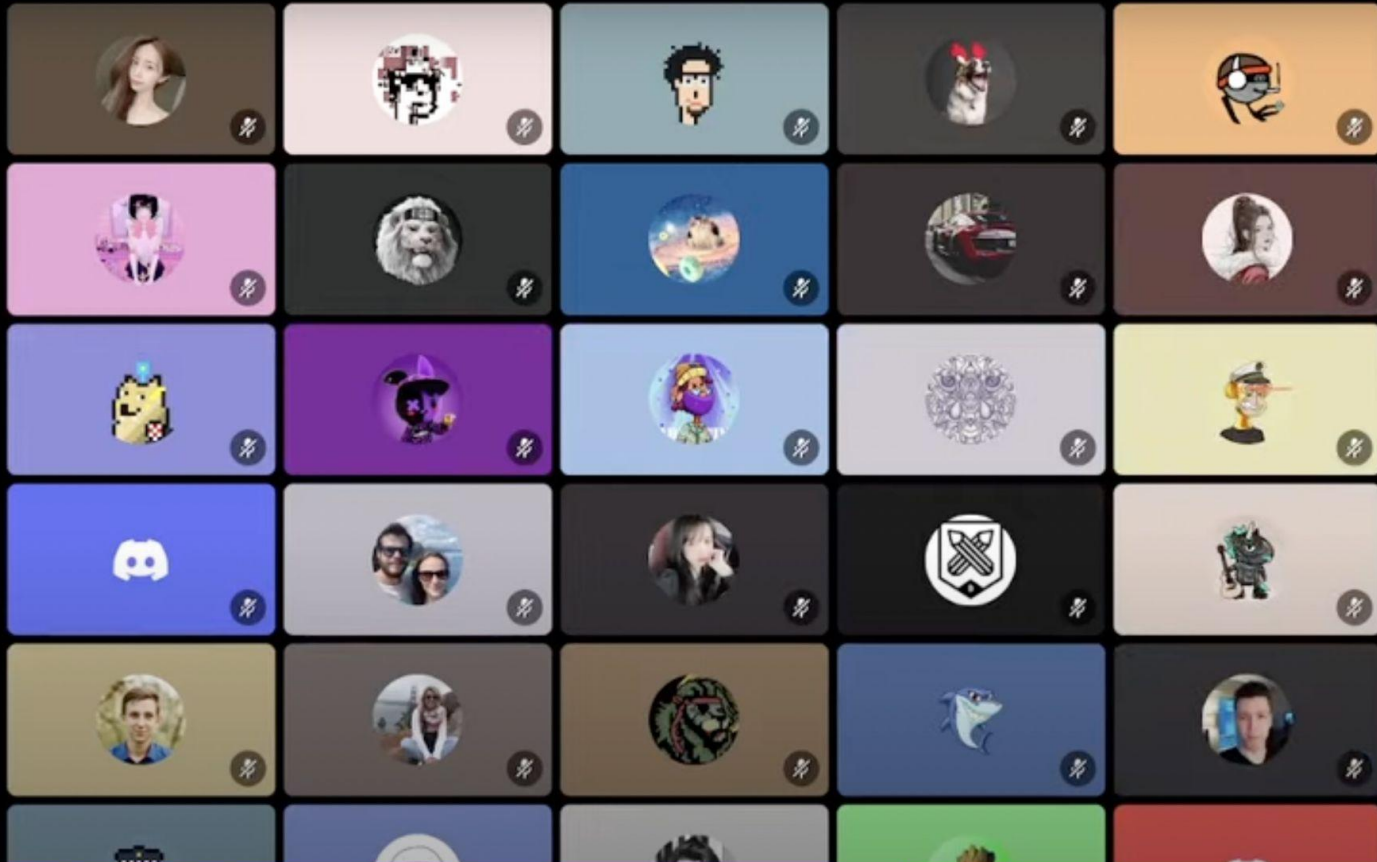
Contributors

Everyone who has contributed to this page – thank you!

[@minimalsm ↗](#)[@medardm ↗](#)[@wackerow ↗](#)[@lawlesx ↗](#)[@SavPhill ↗](#)[Edit page](#)[Zen Mode](#) [ON THIS PAGE](#)[Prerequisites](#)[What is gas?](#)[Prior to the London upgrade](#)[After the London upgrade](#)[Block size](#)[Base fee](#)[Priority fee \(tips\)](#)[Max fee](#)[Calculating fees](#)[EIP-1559](#)[Why do gas fees exist?](#)[What is gas limit?](#)[Why can gas fees get so high?](#)[Initiatives to reduce gas costs](#)

Gas refers to the unit that measures the amount of computational effort required to execute specific operations on the Ethereum network.





Ethereum.org | language-leads

Jshua ♦ 09/30/2022 Hey @language lead, link for hang out happening right now if any of you want to join: <https://ethereumfoundation.zoom.us/j/9320625221?pwd=NGROSm5pUzROV0NiVVBLdDZyc1dUT09> 😊

Zoom Video

Join our Cloud HD Video Meeting

Zoom is the leader in modern enterprise video communications, with an easy, reliable cloud platform for video and audio conferencing, chat, and webinars across mobile, desktop, and room systems. Zoom Rooms is the original software-based conference room solution used around the world in board, conference, huddle, and training rooms, as well as ex...

Pilvijo 🌎 09/30/2022 Nice hang-out, thanks for it. Going to be regular, like we discussed?

Hiroyuki Naito 🚀 10/01/2022 Thank you for the nice time 🌟

Pilvijo 🌎 10/03/2022 Hi there, back to the basics 💰. Is there some decision made how to write virtual money like: ether or Ether, bitcoin or Bitcoin. In general, would like to write Ethereum and ether.

The other question: is it possible me to arrange the next hang-out for the team? Via zoom? A bit more pressure 🎈 might bring out something fresh. 🐶

rocha 🌎 Yesterday at 9:28 AM Hello everyone .. some translators have received approvals, in their translations, but the crowdin has not counted.

ETHEREUM.ORG CORE — 2

GeorgeTrotter

samajammin

ETHEREUM.ORG CONTRIBUTOR...

Hiroyuki Naito

TRANSLATOR — 1

MATsxm

ONLINE — 3

Logger ✅ BOT Playing dyno.gg | ?help

MEE6 ✅ BOT

YAGPDB.xyz ✅ BOT Playing

Ethereum.org | language-leads

Message # Ethereum.org | language-leads

Gift GIF Image Smiley



Scan

ethereum.org 2022 contributor

01-Jan-2022



59 / 190

#4384926

Minted on Mar 14, 2022

Collection
[samrichards.eth](https://opensea.io/collection/samrichards.eth)

Brog on the interwebz



Privacy - Terms



 202
Holders

 236
Minted

 3432
Stars

GitPOAPs: 4

SORT BY:



2022 Ethereum.org
Contributor

...

ETHEREUM.ORG-
WEBSITE



2021 Ethereum.org
Contributor

...

ETHEREUM.ORG-
WEBSITE



2020 Ethereum.org
Contributor

...

ETHEREUM.ORG-
WEBSITE



2019 Ethereum.org
Contributor

...

ETHEREUM.ORG-
WEBSITE

Top holders

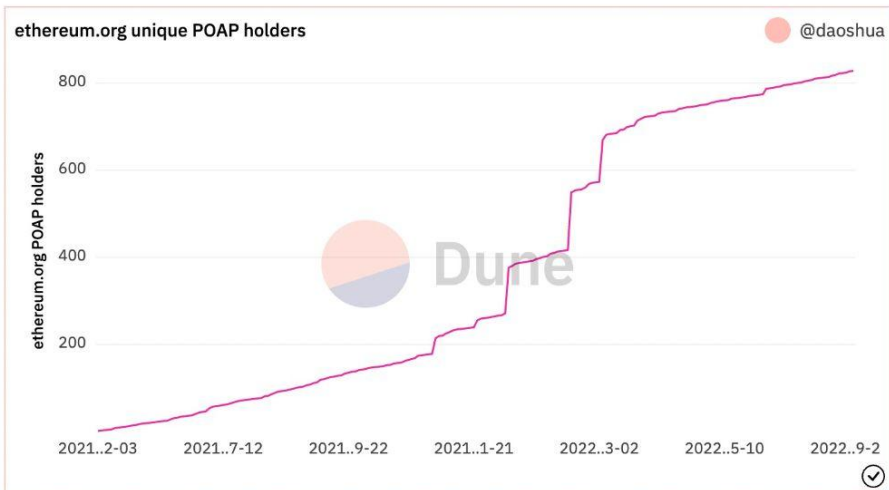
 svanas.eth  4

 ethosdev.eth  4

 samrichards.eth  4

 timbeiko.eth  3

 wackerow.eth  3





FILTER BY:

LOCATION ▾

TEAM ▾

WORK TYPE ▾

ETHEREUM FOUNDATION

CONSENSUS R&D

Research Scientist, Consensus Protocol

APPLY

REMOTE ETHEREUM FOUNDATION – CONSENSUS R&D

GENERALIST ECODEV

Ecosystem Developer

APPLY

REMOTE ETHEREUM FOUNDATION – GENERALIST ECODEV

OTHER

Code Integration Tester

APPLY

REMOTE ETHEREUM FOUNDATION – OTHER

This post is available in 7 languages: [English](#)



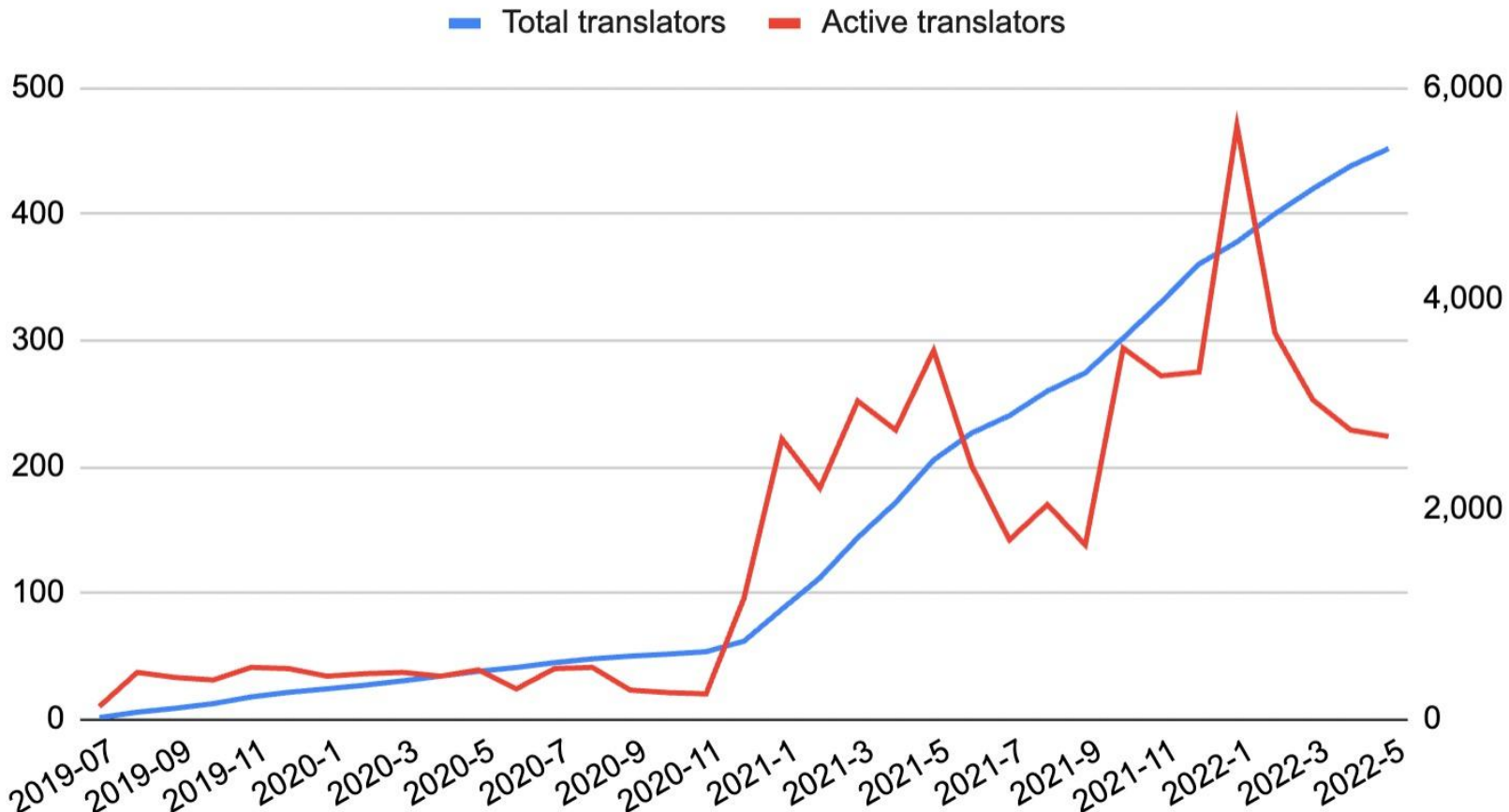
Translating Ethereum for our Global Community

Posted by Ethereum.org Team on August 20, 2019

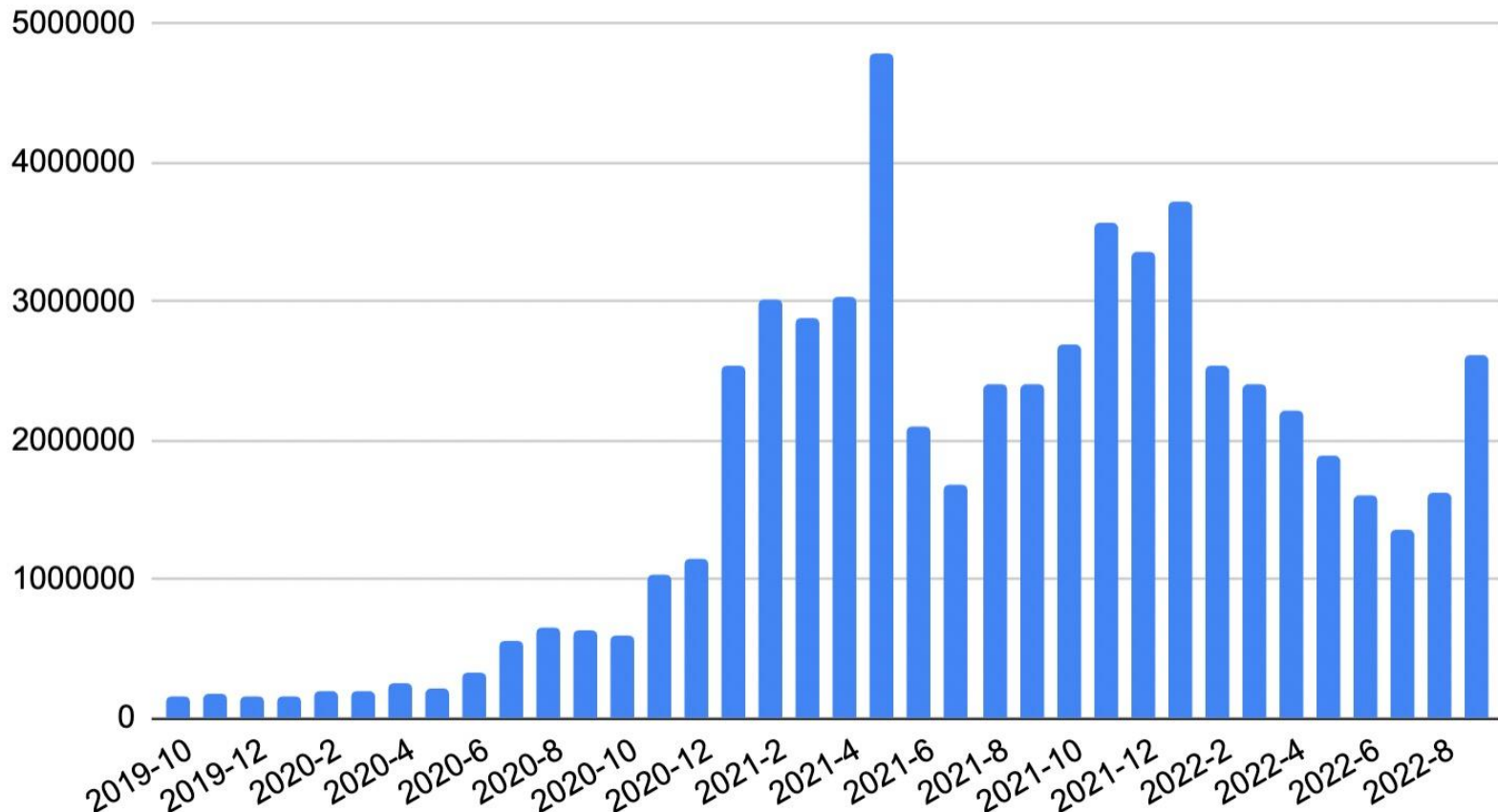
[Ethereum.org](#)



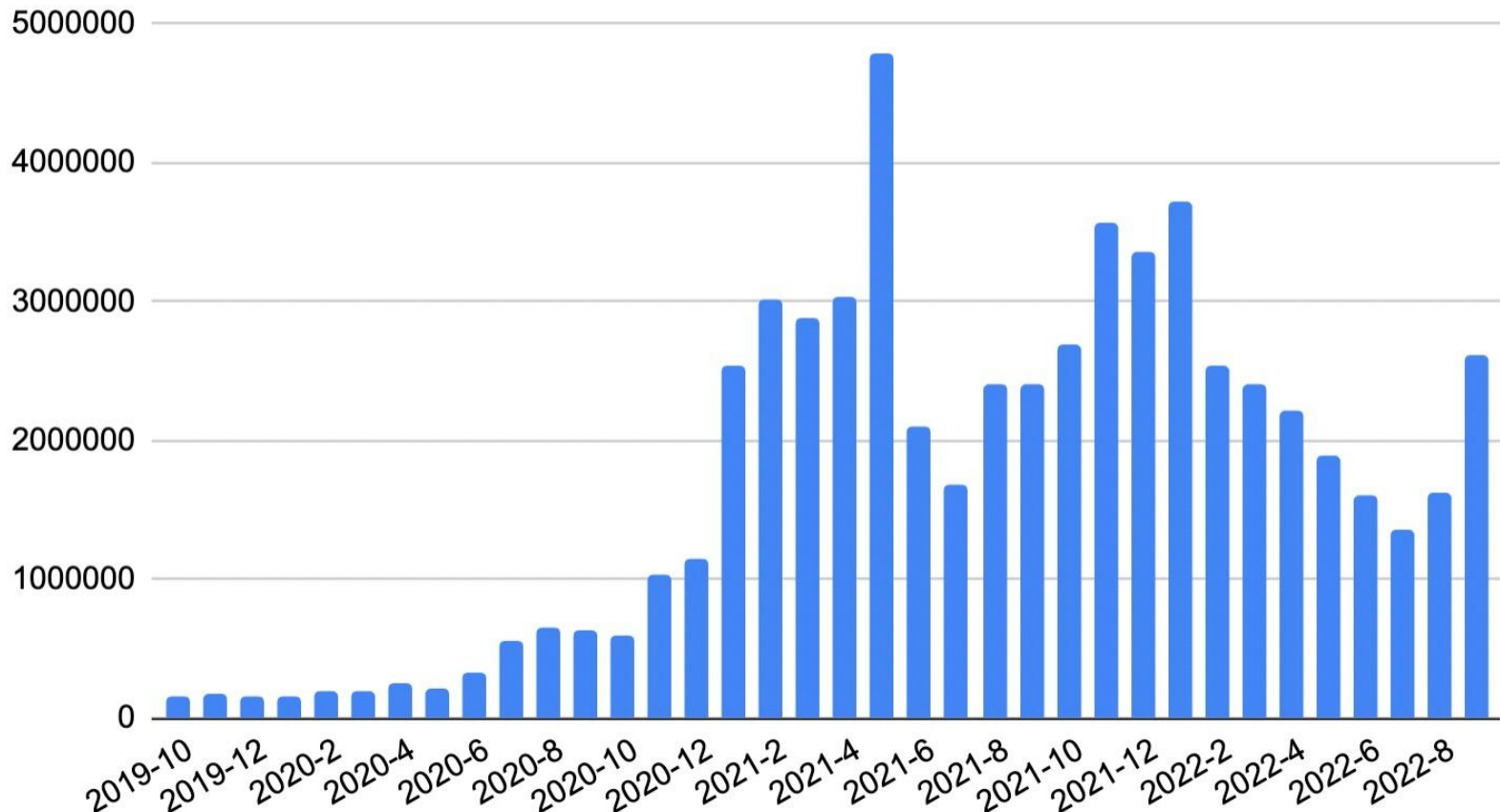
ethereum.org translations



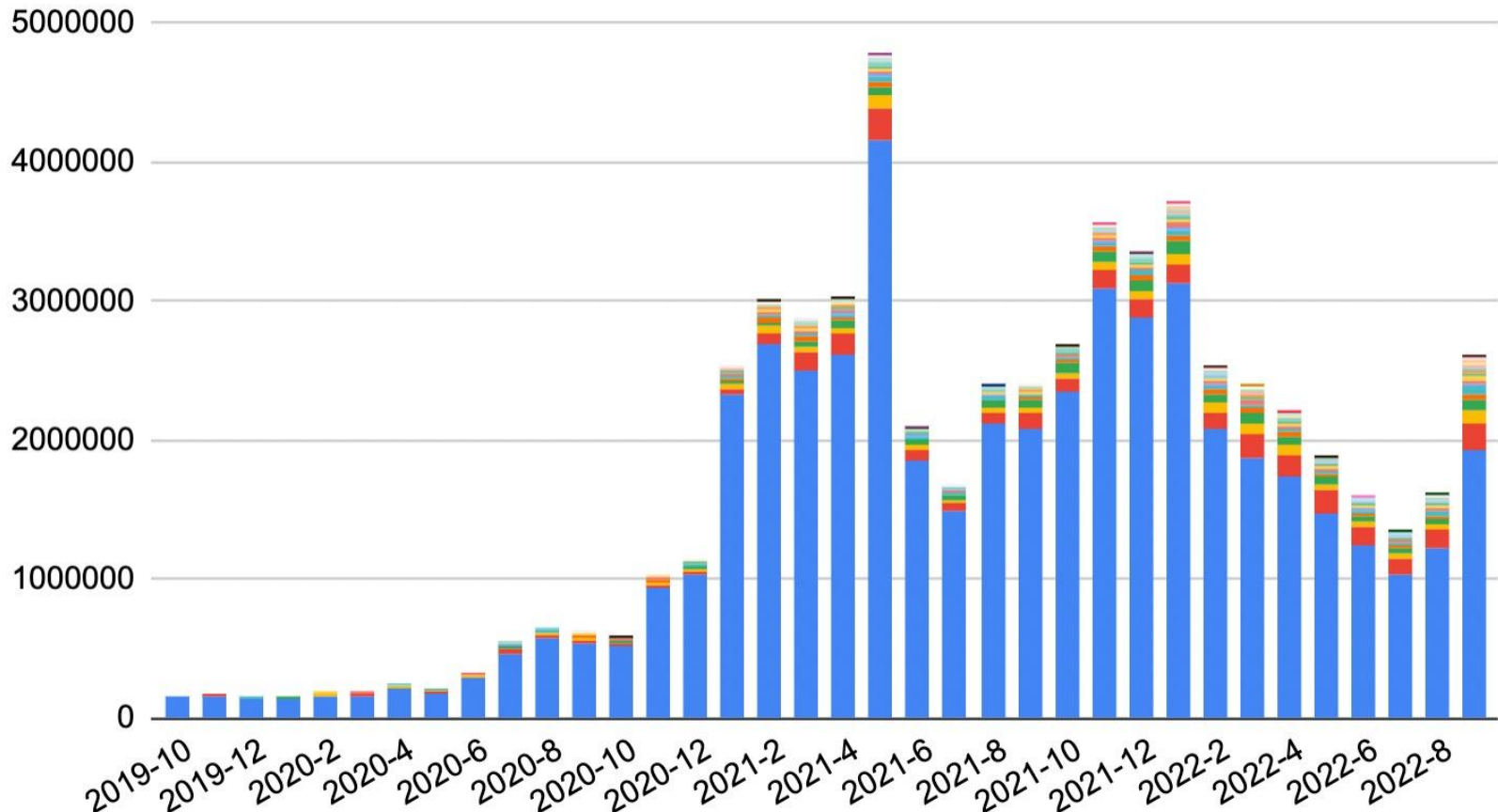
ethereum.org pageviews by month



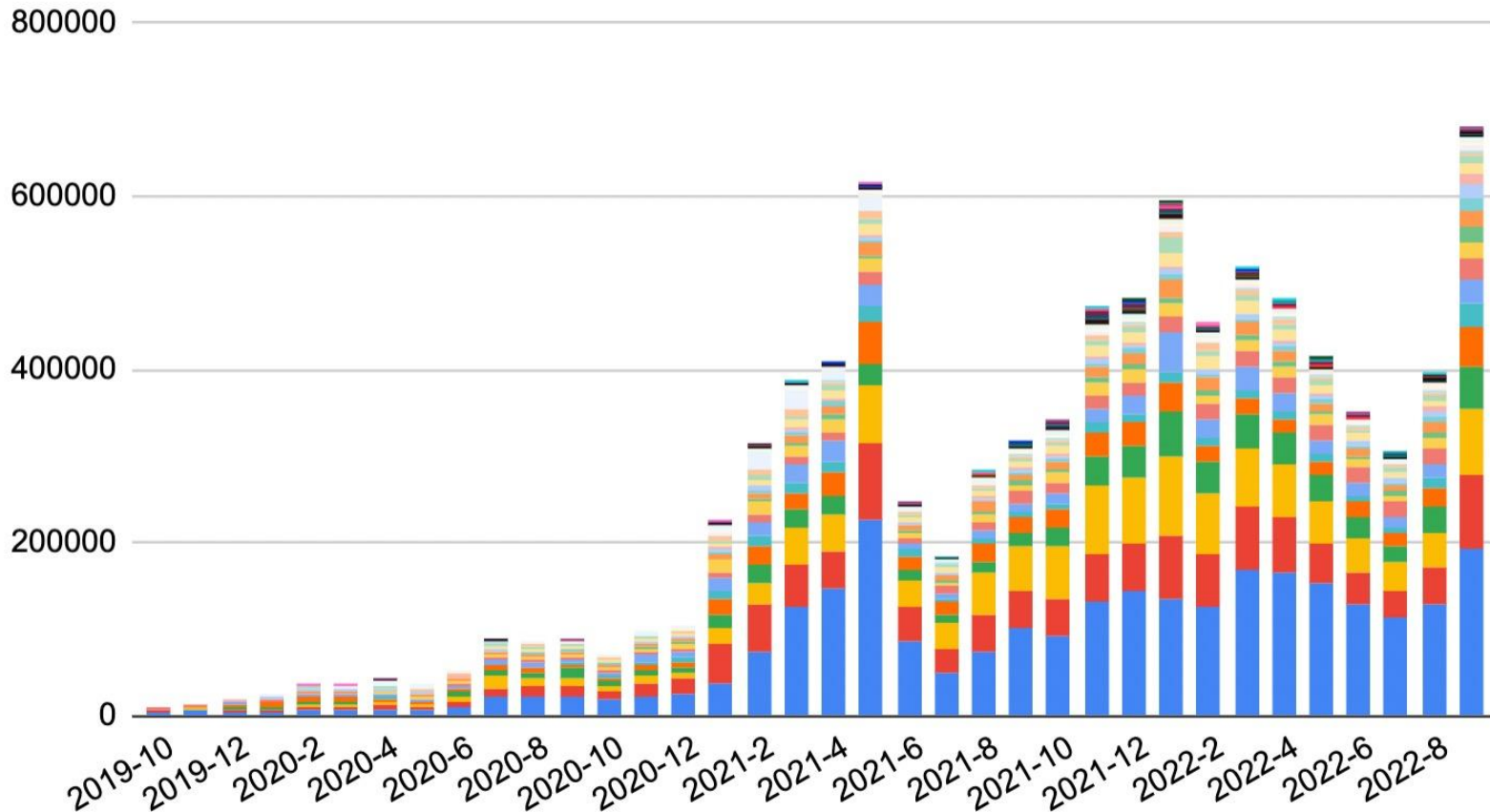
ethereum.org pageviews by month



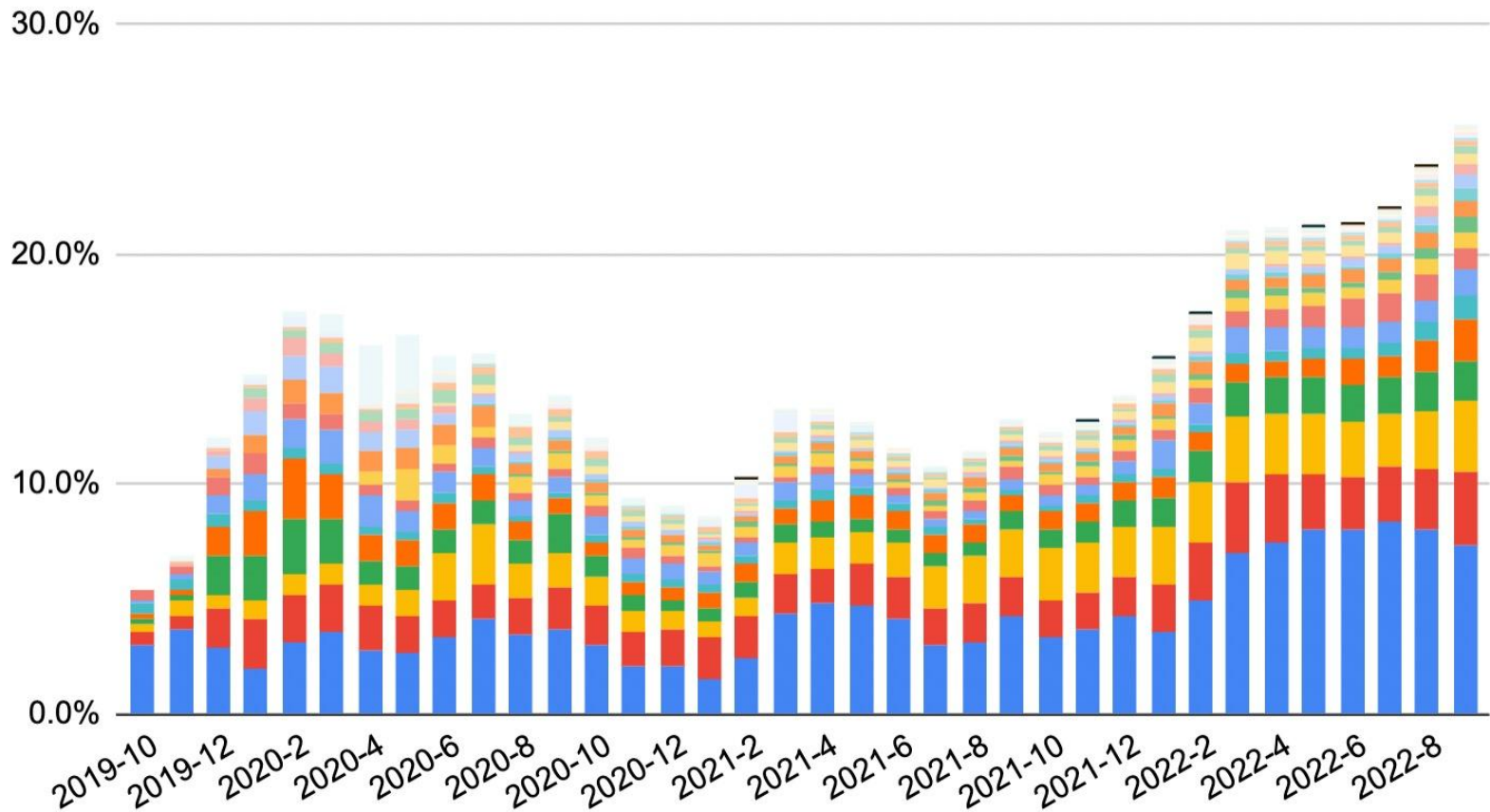
ethereum.org pageviews by month



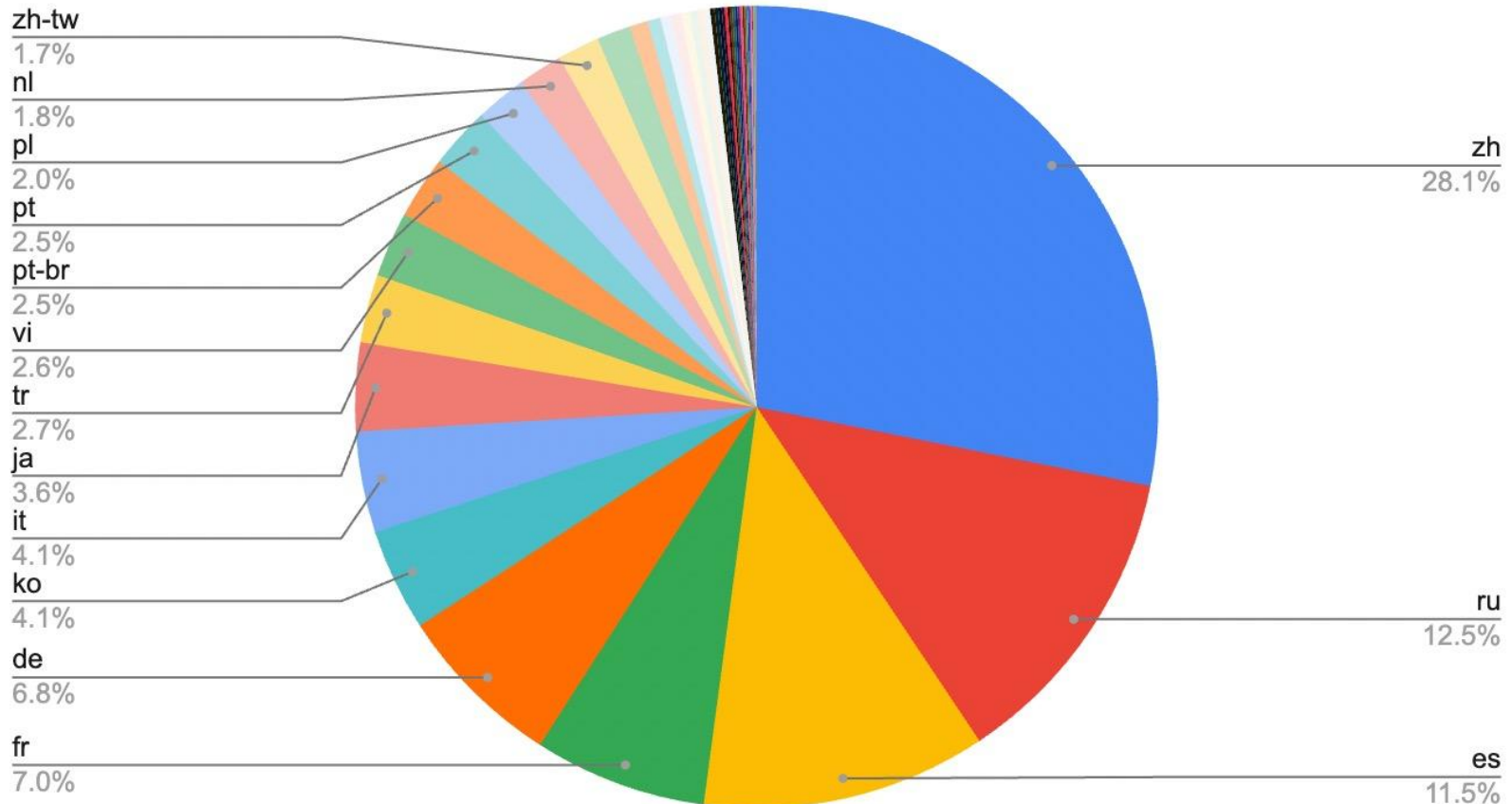
ethereum.org pageviews by month (excluding English)



ethereum.org pageviews by month (excluding English)



ethereum.org pageviews by language (excluding English)





DEVCON
BOGOTA

Growing the Global Ethereum Community Through Localization

Day 4 — Oct 14, 2022



Luka Kropec

Session Talk



Evolution of ethereum.org

Past
(2014 - 2018)

- Open source
- EF-driven

Present
(2019 - 2022)

- Open source
- Community-driven
- Translated content

Future
(2023 - ∞)

- **Open source**
- **Community-controlled?**
- **Cultural content?**
- **Beyond a domain name?**

Future iterations of ethereum.org (2023 - ?)



Open

Q3 2022 ethereum.org product roadmap #7166

samajammin opened this issue on Jul 22 · 5 comments

Post-Merge prep

Core Ethereum developers are in the final stages of testing and preparing for The Merge. Last quarter we shipped updates across [ethereum.org \(#6281\)](#) and the [Ethereum Staking Launchpad \(ethereum/staking-launchpad#493\)](#) to help prepare our community for this Ethereum protocol upgrade. These updates handled all pre-merge updates: content changes that can be made *before* The Merge takes place.

This quarter we're turning our focus to post-merge content updates: content changes that should be rolled out *after* Ethereum completes The Merge successfully. In a similar fashion, we'll run a [page-by-page audit](#) of ethereum.org and the Ethereum Staking Launchpad and rollout updates across both sites. We'll also work to identify and fill gaps in site content - topics we should cover in a post-Merge world.

Want to get involved? Join the conversation in our [#merge-prep](#) Discord channel.

Translate the EF blog

We'll finish the site rebuild we started in Q2 and deploy a fresh blog codebase with internationalization support this quarter.

The blog repo is currently private, so not much to share at this point, but we're hoping to open source the codebase as part of the launch. In the meantime, you can view our [design updates](#) and test out the [latest preview deploys](#). Feedback is always welcome - feel free to comment directly in Figma or join the conversation in Discord.

After launch, we'll publish a blog post detailing how to get involved with the community translations, so stay tuned!

Open design system

The open design system is and will continue to be an ongoing effort that we kicked off in Q2. The design system will help establish and document our design language, which anyone in the community can use to create reusable resources. The aim here is to increase our UI's consistency and productivity for our design and development community.

In Q2, we mapped and divided our roadmap for the design system into 1) foundations, 2) components, and 3) layouts. With the foundations in place, in Q3, we'll focus on building reusable components that help make layouts.

These components will be divided into two buckets:

NOTIFICATIONS

CUSTOMIZE

 Unsubscribe

You're receiving notifications because you're watching this repository.

7 participants



 Lock conversation

 Unpin issue i

 Transfer issue

 Convert to discussion

 Delete issue



Search or jump to...

Pull requests Issues Marketplace Explore



ethereum / ethereum-org-website Public

Edit Pins

Unwatch 168

Fork 3.3k

Starred 3.4k

<> Code Issues 243 Pull requests 73 Discussions Actions Projects Security 19 Insights Settings

Epic: open design system #6284

Edit

New issue

Open

3 of 9 tasks

nloureiro opened this issue on May 10 · 2 comments



nloureiro commented on May 10 · edited

Member



Tip

...

Context: Epic from Q2 roadmap #6161

Epic Description

The idea is to create a framework to open the design process to the community. Alongside the fact that ethereum.org is an open-source project, we think the design should be too.

This is a "new concept" for the design field. There is room to be continuous improvement.

**Proposal on how it will work **

Based on the same workflow for the code, PRs and issues, we will try to build a similar system, but with Figma in the mix.

Github will be the center and the base for all proposals and discussions. It can probably be used to create new PRs code in the sense that it will be implemented.

Goals

- Improve the overall site design
- Better consistency across the pages
- Improve the user experience
- Bring the community closer to the project

Assignees

nloureiro



Labels

epic 🔧 Status: In Progress Status: Stale



Projects

None yet



Milestone

No milestone



Development

Create a branch for this issue or link a pull request.



Notifications

Customize

Unsubscribe



Layers Assets Compos...

Pages +

Foundations / Spacing

Foundations / icons

Base Components - - -

Base Components / Navigation

Base Components / Social media

Base Components / Buttons

Base Components / Forms

Base Components / Tooltips

Composed Components - - -

Composed Components / Header

Composed Components / Hero

Composed Components / Footer

Layouts - - -

Paragraph

Title

hero content

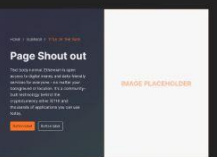
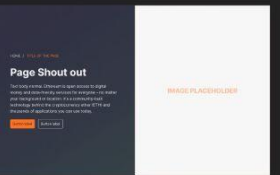
Footer

Rectangle 14

Rectangle 13

Rectangle 12

Rectangle 11



Design Prototype Inspect

Background

B9B9B9 100%

Text Styles

- ▶ Heading Large
- ▶ Heading Small
- ▶ Text

Color Styles

- ▶ Light Theme
- ▶ Dark Theme
- ▶ Neutral
- ▶ Complementary

Effect Styles

- ▶ Light
- ▶ Dark

Export

Plugin

Save DarkSide



(●) 243 Open ✓ 1,769 Closed

Author ▾ Label ▾ Projects ▾ Milestones ▾ Assignee ▾ Sort ▾

- (●) Stack Exchange ETH & Peeranha content feature #8241 opened 22 hours ago by PatrickAlphaC
- (●) Ethereum-lids #8238 opened yesterday by Eliang109
- (●) Add a "back to top" button #8237 opened yesterday by giftade
- (●) Update FoxWallet "Buy with credit card" feature #8235 opened yesterday by Nuts444
- (●) Description for Lighthouse has been replaced by snap sync description bug #8227 opened 3 days ago by michaelsproul 1 2
- (●) Add TECHFUND as new auditing service to smart contract testing page #8213 opened 4 days ago by nautical
- (●) Bug report - Dead Hyperlink bug #8210 opened 5 days ago by deshvin 1
- (●) Suggest a game stored in blockchain #8202 opened 6 days ago by lemonmill
- (●) Bug report bug #8192 opened 7 days ago by CadeYu
- (●) Update "What is Ethereum?" section of the website #8174 opened 9 days ago by crypto8893 1 2
- (●) Find wallet filter panel animation feature hacktoberfest #8172 opened 9 days ago by corwintines 3
- (●) Find wallet reset filters not resetting device toggle bug hacktoberfest #8170 opened 9 days ago by  5

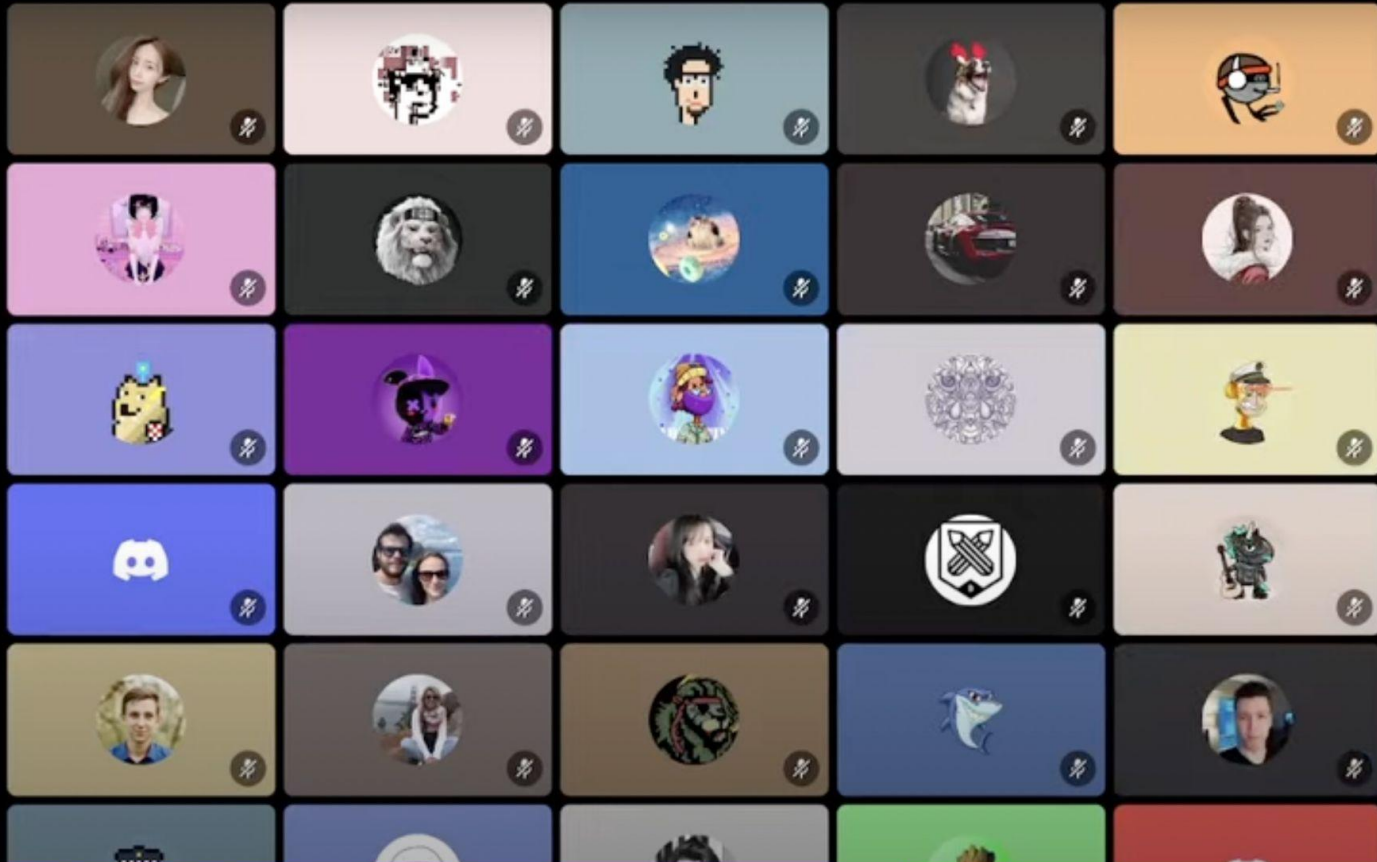


Ethereum.org

feedback survey

Your answers will guide us to improve the page and help future visitors find what they need easier.







Thank you!

Sam Richards
sam@ethereum.org



@samonchain



Thank you!

ethereum.org
website@ethereum.org



@ethdotorg