

Kamil Puszczynski / 28-03-2023

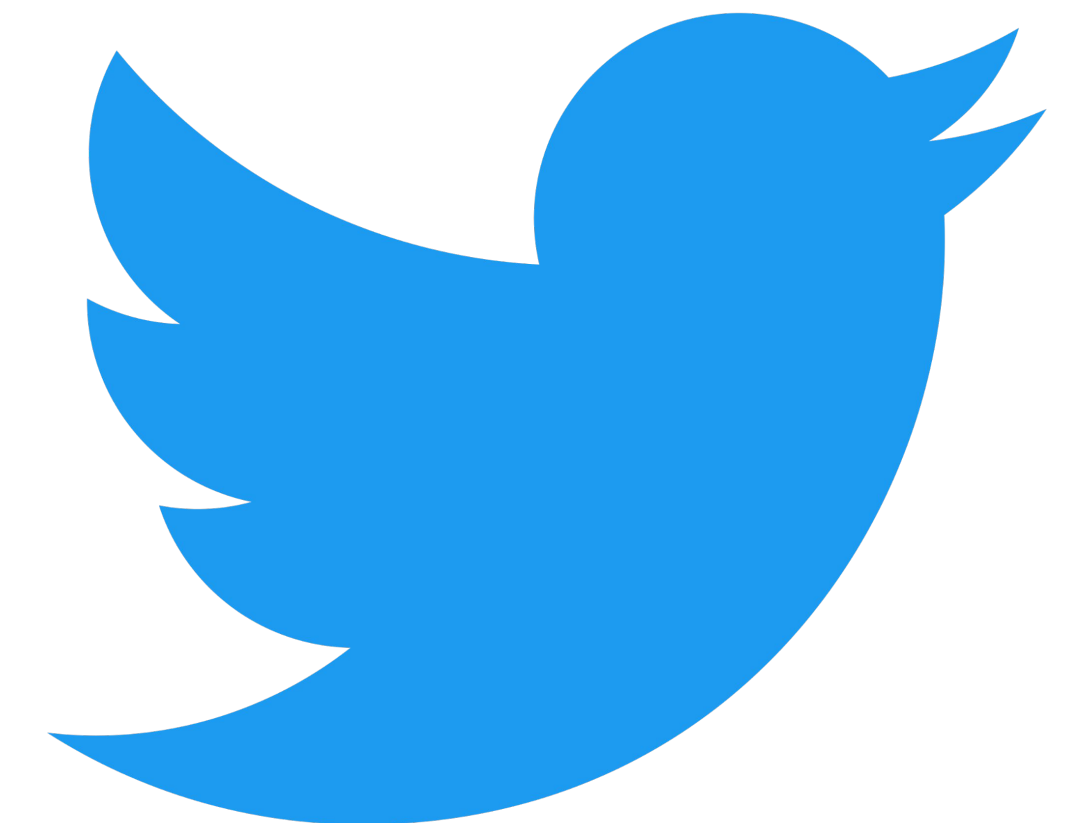


DAO-Fi: The DAO and DeFi Code Challenge

Checkpoint 1: Ready, Set, CODE!

Hackathon Overview

Which product was created during a hackathon and today has a capitalization of up to **\$40B?**





Twilio hackathon,
2011

\$10B



Mizzou's Startup
Weekend, 2011

\$5B



Odeo's internal
hackathon, 2006

\$40B

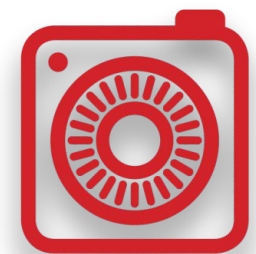


EASY TAXI

Startup Weekend
Rio, 2011

\$1.4B

There's more...



carousell

\$1.1B

Singapore Startup
Weekend, 2012





Binance hackathon 2018



ZEROPPOOL
PRIVACY SOLUTION FOR ETHEREUM

ETHBoston 2019



ETHNew York 2019



ETHGlobal's HackMoney 2020



HackMIT 2013



Zapper

Kyber's DeFi hackathon 2019

Crypto projects born during hackathons



All of these has been created during traditional, short-term
hackathons.

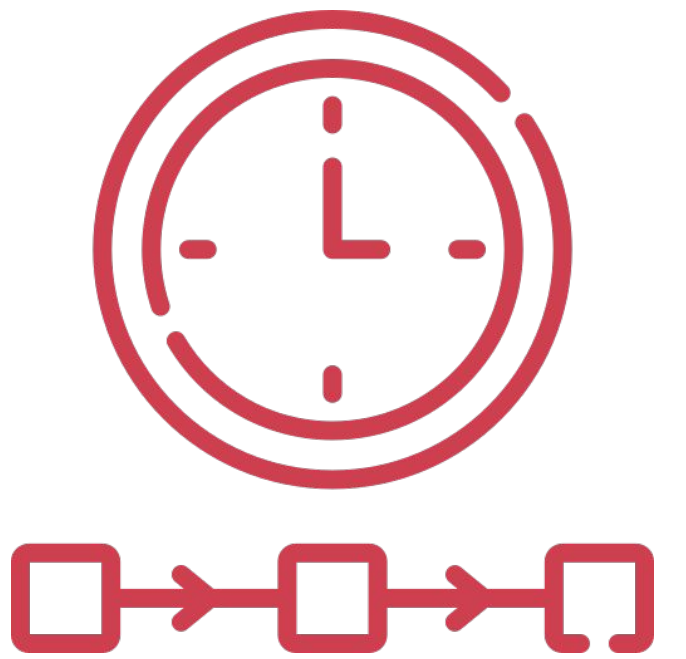
Typical Hackathon

- is **time-limited** - from few hours to few days
- is focused on **MVP** only
- has very **limited guidance** in terms of navigating the process from incubation to bringing the product to market

Paradigm Shift



+



+



Fostering Innovation Through Hackathons



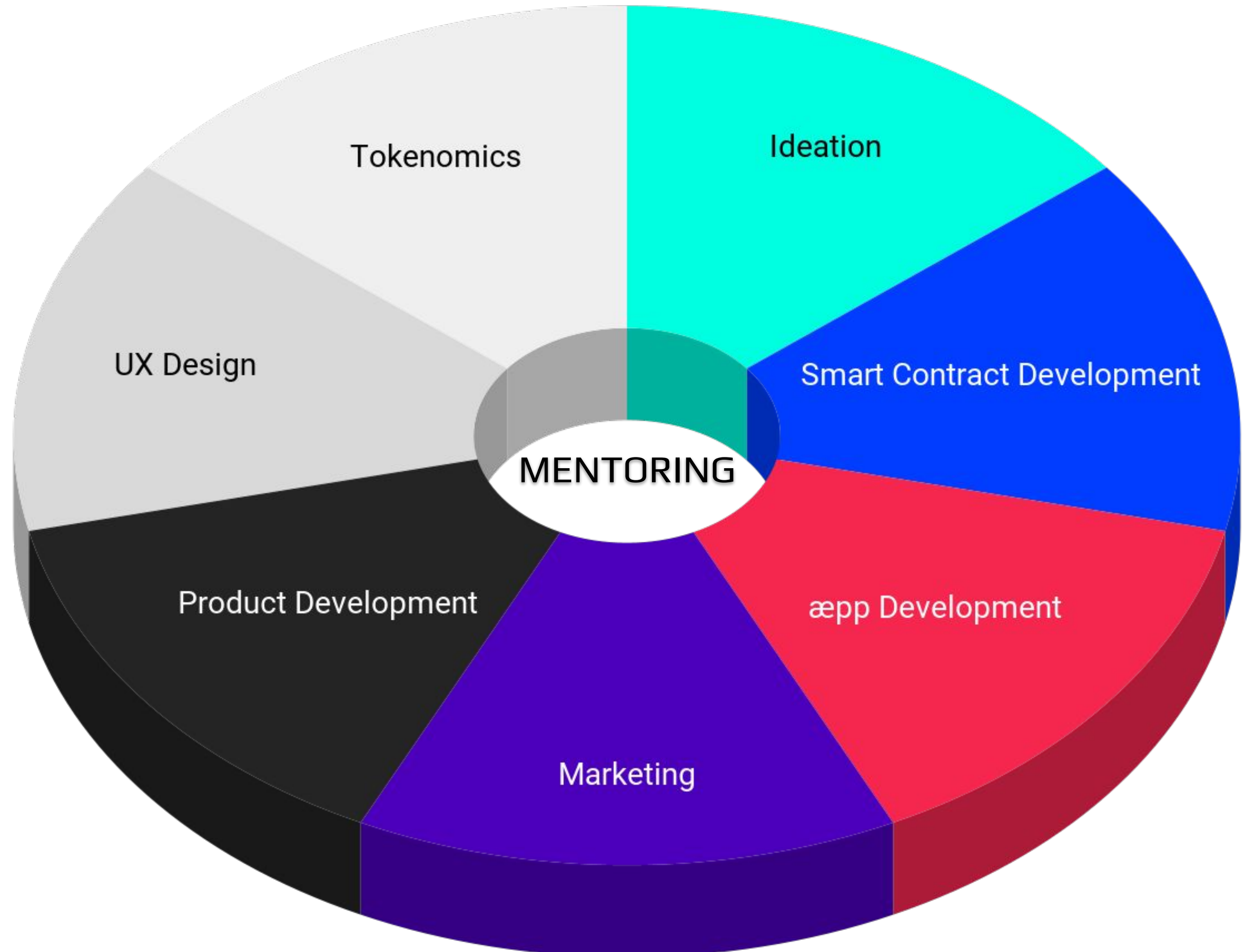
∞



Technical
Reviews



Multidisciplinary
Mentoring



Areas of Mentorship

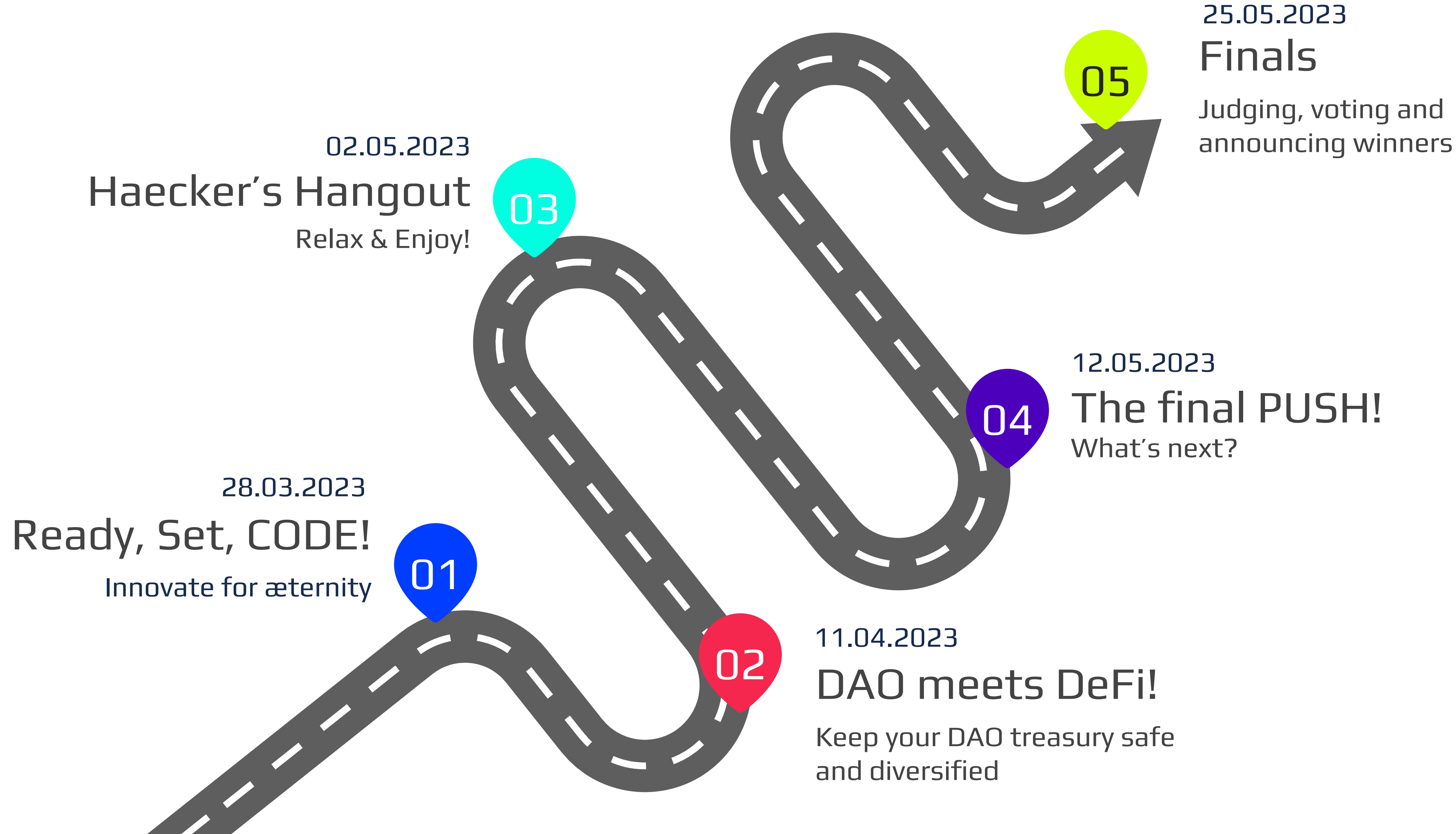




∞

How this will
work in practice?

Hackathon Timeline





∞

Judging & Prizes



1st place \$20,000 paid in AE



2nd place \$15,000 paid in AE



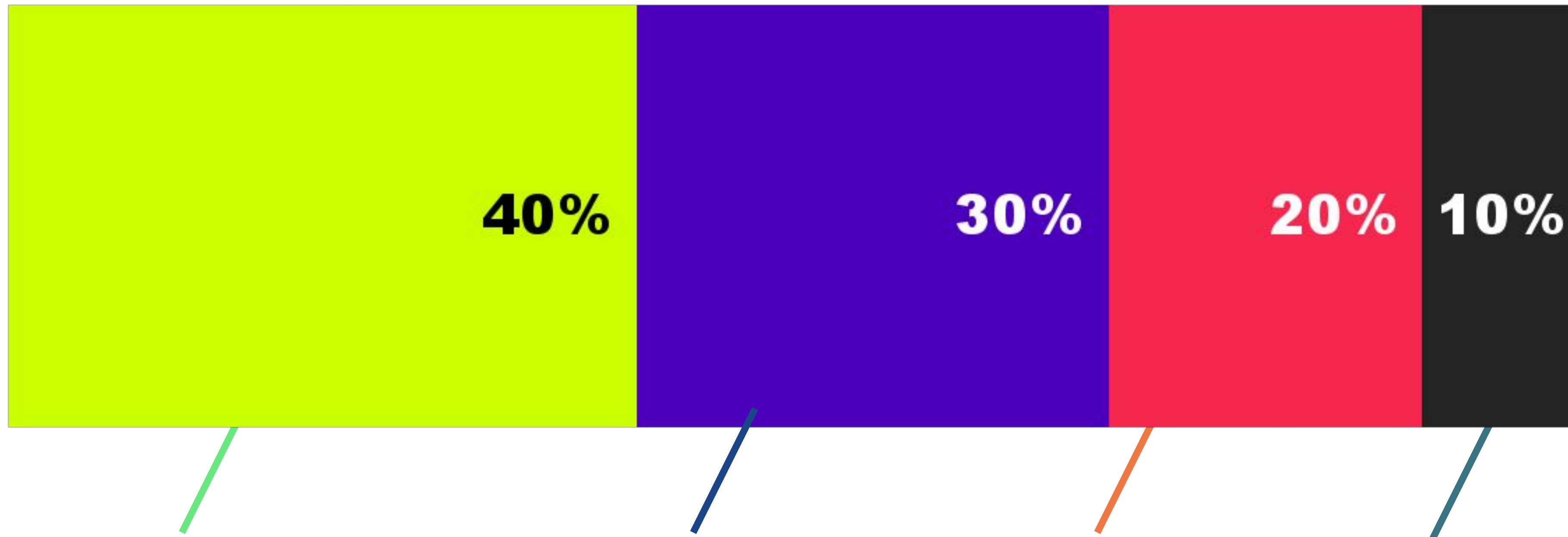
3rd place \$7,500 paid in AE



Best 5 technical implementations (each \$1,000 paid in AE)



Community Award (\$2,500 paid in AE)



TECHNICAL IMPLEMENTATION	IMPACT AND USEFULNESS	USER EXPERIENCE	PRESENTATION & COMMUNICATION
<ul style="list-style-type: none"> • According to the technical review • Smart Contracts are a MUST • High SC test coverage is desired 	<ul style="list-style-type: none"> • How significant is the project's impact on AE ecosystem? • How big is TAM of the project? 	<ul style="list-style-type: none"> • How usable the project is? • Does it look nice? • Is it intuitive to use? 	<ul style="list-style-type: none"> • Is the presentation clear, concise and engaging? • How does it explaining the market potential?



Yanislav Malahov

Founder of aeternity



Arjan van Ersel

CTO of PlanDail Ltd



Florian Glatz

Founder of Common Ground &
Vice President of the European
Crypto Initiative



Nikita Fuchs

Developer Tools Engineer
@ aeLabs



Milen Radkov

Founder @ hack.bg

Judges





Philipp Piwowarski

Full-stack Engineer and
Blockchain Specialist



Bogdan Manole

Full-Stack Engineer and Smart
Contract Expert

HACKATHONS CREW



Kamil Puszczynski

Hackathon Project Manager

✉ : kamil@aeternity.com

telegram : [@pushchoo](https://t.me/pushchoo)



Thi Lan Thanh Dang

Event Manager

✉ : thanh@aeternity.com

telegram : [@lantitan91](https://t.me/lantitan91)



Marco Walz

Hackathon Advisor

✉ : marco@aeternity.com

telegram : [@marcOolo](https://t.me/marcOolo)

Yours Truly!



æternity intro & the code challenge

Marco Walz

A few words of introduction to the æternity ecosystem and a discussion of the main quest of this hackathon.

15:15

15:30

Open Source Philosophy

Kamil Puszczynski

Aeternity's core contributor lecture on open-source philosophy and why it's important that you create your projects as open-source

16:10

16:30

Networking Session

Kamil Puszczynski

A networking session during which we will get to know each other better in a workshop format.

æternity DevTools & Token Standards

Marco Walz

Overview of the most important DevTools to build applications on top of æternity. Intro to the token standards available on æternity



Rules

∞

THANKS!