TIME

STAGE 1

Moderator: Nick Hollins

## STAGE 2

Moderator: Lukas Schor & Ben Smith

08:30	T	oors open		
09:45	Open & Welcome Stefan George - Gnosis			
10:00	Designing staking, rewards and slashing			
	Peter Czaban - Web3 Foundation	Etherlime - the ethers.js based stability you need in your dev tools		
10:30	Websnarks	Daniel Ivanov & George Spasov - LimeChain		
	Jordi Baylina - Giveth.io	Building (d)apps people want Ramon Recuero - OpenZeppelin		
11:00	Build and operate Layer-2 dapps	The process and toolkit for layer 2 devtools		
	on Ethereum Mainnet Qingkai Liang - Celer Network	Brandon Ramirez - Graph Protocol		
11:30	The road to scalability	The road to truly decentralized dapps		
	Martin Köppelmann - Gnosis [Moderator] Sunny Aggarawal - Cosmos/Epicenter Podcast	Eduardo Antuña Diez - DappNode		
	Lefteris Karapetsas- Raiden Network			
L2:00	Alexey Akhunov - Ledger Watch Jordi Baylina - Giveth.io	Building a dapp platform that makes financial tools accessible to anyone with a mobile phone		
	Lunch Break	Marek Oszewski - Celo		
L2:30	Lunch Break	Prediction market for decentralised earth observation Julien Bouteloup - Flyingcarpet		
2.50		When smart cards meet smart contracts		
		Peter Grassberger & Deitmar Hofer - ab10 collective		
L3:00		Lunch Break		
L3:30	Taking back the web with Embark			
	Jarrad Hope - Status			
		Smart wallets for smarter DeFi		
4:00	Ultra light client: Incubed, gas-based voting tool:	Itamar Lesuisse & Julien Niset - Argent		
	Opinionator, smart contract structure analyzer: Piet Christoph Jentzsch - Slock.it	Next stop Alderaan:		
		Feature preview of Raiden's upcoming release		
L4:30	Why zkSNARKS aren't enough: Taking a holistic approach to privacy	Lefteris Karapetsas - Raiden Network		
	Harry Halpin - Nym	The finality gadget: putting eth2.0 to work Alex Stokes - Ethereum Foundation		
15:00	The legally- compliant DAO: More hype than substance			
	Silk Noa Elrifai - Gnosis [Moderator] Constance Choi - Seven Advisory	NFTs and zkSNARKs to bring off-chain assets into DeF Philip Stehlik - Centrifuge		
	Iris Wuisman - Leiden University	- Fillip Sterlik - Centilluge		
L5:30	Aaron Wright - ConsenSys Beth McCarthy - Starfish Network	Scaling Ethereum at Layer-0		
	Ameen Soleimani - MolochDAO	Aleksander Kuzmanovic - BloXrout Labs		
16.00	Refreshment Break	Private computation for smart contracts		
L6:00		Ainsley Sutherland - Enigma		
	Burners and DAOGs Austin Griffith - Burner Wallet	Fully homomorphic encryption:		
L6:30	- Additionnen buttet Wallet	The road to secure computation John Pacific - Nucypher		
		Network-layer anonymity for privacy enhanced dapps		
	Smart wallets: Interplay of UX and contract design decisions	Claudia Diaz - Nym		
7:00	Richard Meissner & Tobias Schubotz - Gnosis Safe			
	Lack at my flactor and sound do soul	How staking-as-a-service bridges DeFi for mainstrean Stani Kulechov - Aave		
	Look at my flashy colors and rounded corners! Sebastien Couture - Epicenter Podcast [Moderator]			
L7:30	Chriss Sugg - Airswap, Fluidity			
	Alex Van de Sande - Ethereum Foundation Itamar Lesuisse - Argent			
8:00				
.5.50	Happy Hour			
	in the Atrium			

**D** 1

Governance

\_\_\_\_

Infrastructure

Dev ToolsCommunity

DeFi

UX/UI

ScalabilityPrivacy

Panel

STAGE 1

Moderator: Richard Muirhead

## STAGE 2

Moderator: Lukas Schor & Kelsie Nabben



**D** 2

Governance

DeFi

UX/UI

Infrastructure

Scalability

Privacy

Dev Tools

Community

Panel

TIME KOVAN RINKEBY ROPSTEN Workshops Workshops Workshops

09:30	Doors open			
10:00	Building fast, decentralised web apps and frontends Sam Williams - Arweave	GraphQL, Archive Data, and under utilized APIs E.G. Galano - Infura	Writing adaptive aragon DAOs Cory Dickson - Aragon	
10:30		How to become an Ethereum core developer Alexey Akhunov & Dimitry Khoklov Ledger Watch		
11:00	Building MetaTransaction powered (d)applications with OpenZeppelin and Starter Kit Dennison Bertram - OpenZeppelin			
11:30				
12:00		Lunch Break	Conditional tokens: hands-on training on a new binding library Raphael Mazet	
12:30	Lunch Break		& Jakup Wojciechowski Alice	
13:00		How to become an Ethereum core developer Alexey Akhunov & Dimitry Khoklov Ledger Watch	Lunch Break	
13:30	Bringing data privacy to Ethereum apps with Enigma Lena Kleyner - Enigma	_ Leager Materi		
14:00		Remixing Remix & relearning Solidity solidly Yann Levreau & Liana Husikyan & François Guezengar - Remix	Getting hands-on with 0x Mesh: A peer-to-peer network for propogating	
14:30	How to analyse Ethereum data and share your results in minutes Fredrik Haga - Dune Analytics		<b>DEX orders</b> Fabio Berger - 0x	
15:00			cadCAD Introduction Token Engineering	
15:30	How to build a decentralized chat app with 3Box Michael Sena & Joel Torstensson - 3Box			
16:00		Achieving scalability on Ethereum 1.0) through interoperability Igor Barinov - POA Network		
16:30				
17:00			<b>Legal AMA session</b> Token Engineering	
17:30	_			
18:00				

