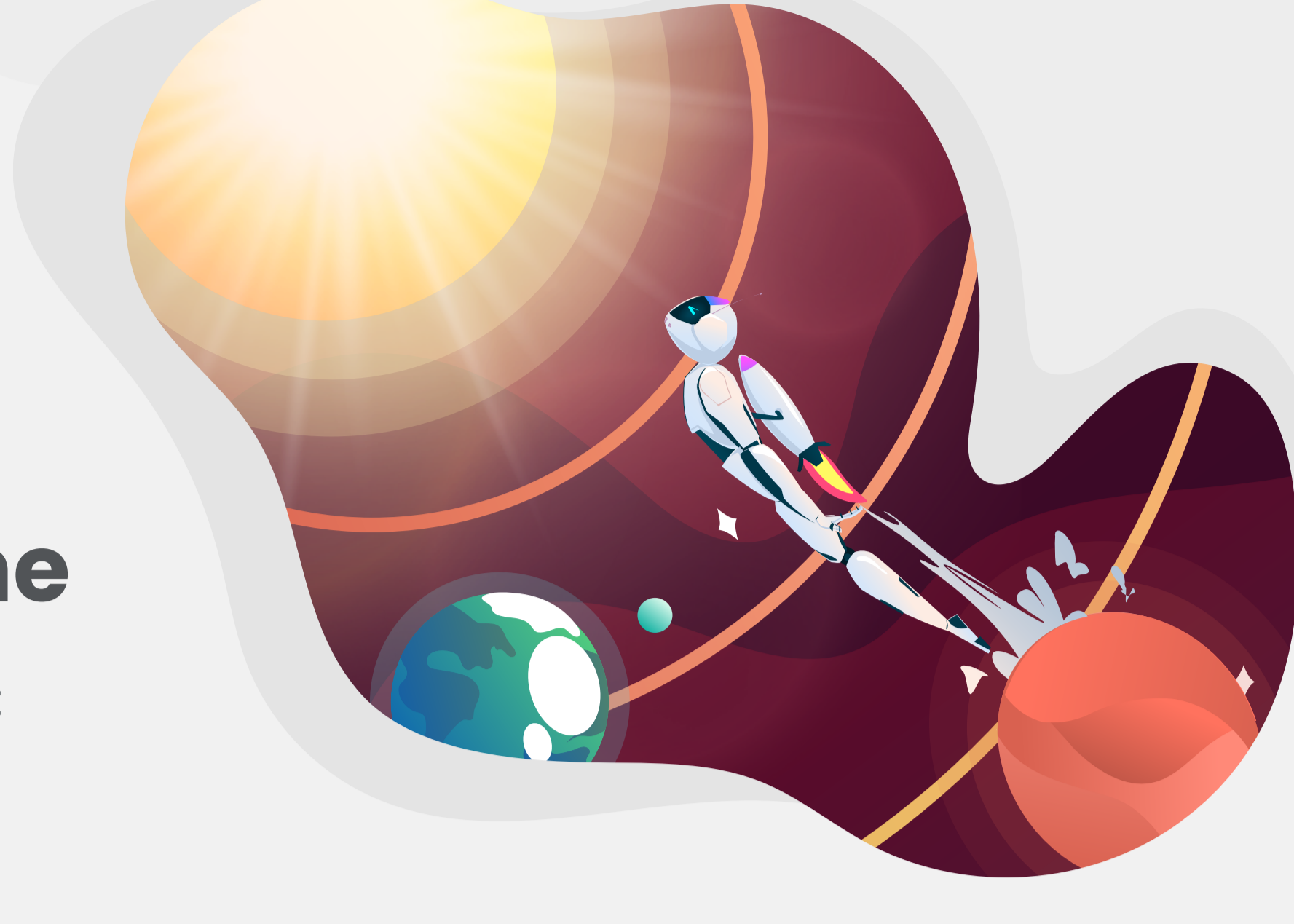


# Our best machines are made of Sunshine

We are part of the team building Moonad:  
a Peer-to-Peer Formal Operating System



## PROJECTS

### Check it out our work

*Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam.*

Follow us on [Gitlab](#) →



#### Moonad

We are part of the team developing Moonad, an open-source project of a Peer-to-Peer Formal Operating System.



#### Formality

It started as a research project inside the Ethereum Foundation then Sunshine Cybernetics founded the team to finish the language. Today it is maintained by Sunshine Cybernetics team inside Moonad's project.



#### Kaelin

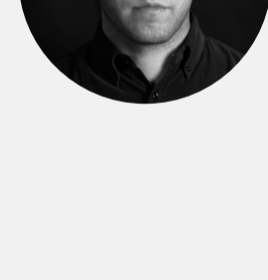
A simple, blockchain-enabled MOBA game implemented in Formality.

## Our Advisors



### Aaron Stump

**Computer Science Professor**  
**The University of Iowa**  
Advisor in Type Theory and Agda related context

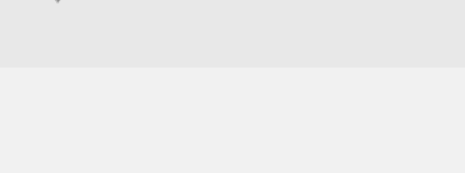


### Jacob Arluck

**Governance and Ecosystem R&D**  
**TQ Tezos**  
Advisor in smart contract related context

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 SUNSHINE CYBERNETICS

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