THOR KAMPHEFNER

thorck@pm.me • github • twitter • blog • linktree • San Francisco, CA

I am an zero knowledge cryptography engineer and educator. My work tends to alternate between implementations of novel zero-knowledge proof systems, such as Protostar and STARKs, and educational initiatives, such as the Uncloak Cryptography Engineering course, a 16 module course on general cryptography engineering practices. I also co-organize industry events, most notably ZK Hack Hackathon series.

EXPERIENCE

Implementing zk-news Jan 2024-Present

Implementing a hacker-news style discussion board, in coordination with the ZK Hack Discord group, intended to complement the ZK Mesh newsletter, and facilitate cross-domain communication in zero knowledge. Initial release expected March 2024.

Stone Prover Reimplementation Grantee

Nov 2023-Present

In September 2023, Starkware open-sourced their proving library, the Stone Prover, a C++ library for generating FRI proofs over AIR traces generated from Cairo Assembly (CASM) programs. In the interest of developing an option for client-side proving, I am currently developing a minified Rust re-implementation of the Stone Prover, called <u>Pebble Stark</u>.

ZK Hack Co-organizer Apr 2023, Nov 2023

Co-organized ZK Hack Lisbon and ZK Hack Istanbul, a series of zero-knowledge hackathons.

Zuzalu Hackathon Winner Apr 2023

Won the Zuzalu 2023 Hackathon for <u>partial implementation</u> of the CCS generalized arithmetization scheme, with Waylon Jepsen and Shumo Chu.

Uncloak Cryptography Nov 2022-Apr 2023

<u>Uncloak</u> is a fledgling cryptography wiki and cryptography engineering course, aiming to increase the accessibility of cryptography engineering as a discipline for interested software engineers, supported under a grant by the Ethereum Foundation.

Proofs Arguments and Zero Knowledge Study group Co-runner

Dec 2021-Dec 2022

Initiated and co-ran the Zero Knowledge <u>cryptography study group</u> with the good <u>Dr. Justin Thaler</u>, which you can find through the zkHack discord server.

Lead Cryptography Engineer at Entropy Cryptography

Nov 2021-Nov 2022

Led cryptography engineering at <u>entropy</u>, a trustless, chain-agnostic asset custodian, built with threshold signatures, and the Substrate blockchain building framework. Designed and implemented the <u>GG20</u> threshold signature scheme.

Paper coauthor: Combining GHOST and Casper

Dec 2018-July 2019

coauthored a mathematical security paper with my mentor Yan Zhang analyzing the security and liveness properties of the Ethereum 2.0 beacon chain consensus protocol. <u>Paper Link</u>.

- Education: San Jose State University, BA Applied Mathematics: 2015 2020
- Assorted talks