Proof of Achievement

As the first milestone, we tasked ourselves with the following:

- Modules for arithmetic circuit generation for a JSON pattern match can be found in the repo
- Modules for checking signatures on HTTPS responses and circuit generation from those checks can be found in the repo

These are two sub-tasks that are key for implementing a prototype of a P2P onramp smart contract. The solution is split across many modules. The key ones are:

https://github.com/zkFold/p2p-onramp/blob/main/src/ZkFold/P2P/Contract.hs

https://github.com/zkFold/zkfold-

base/blob/main/src/ZkFold/Symbolic/Compiler/ArithmeticCircuit/Combinators.hs

https://github.com/zkFold/zkfold-

base/blob/main/src/ZkFold/Symbolic/Compiler/ArithmeticCircuit/Instance.hs

https://github.com/zkFold/zkfold-

base/blob/main/src/ZkFold/Symbolic/Compiler/ArithmeticCircuit/Internal.hs

https://github.com/zkFold/zkfold-

<u>base/blob/main/src/ZkFold/Symbolic/Compiler/ArithmeticCircuit.hs</u>

https://github.com/zkFold/zkfold-

base/blob/main/src/ZkFold/Symbolic/Compiler/Arithmetizable.hs

In addition, the first module contains an early prototype of our P2P on-ramp smart contract.

Proof of Achievement 1