## **Project Abstract:**

## **Peer-to-Peer Phone**

The project is to build a phone system that consists of interconnected FPGAs. The goal is to allow any two nodes in the network to communicate using a peer-to-peer routing algorithm. It will enable multiple conversations to take place over the same medium. Finally, the system should use error correction to operate in the presence of noise.

## **Team Members:**

Karim Liman-Tinguiri Isabel Pesce Mattos Alexandre Oliveira