As a student in M.Sc. Informatics you can do your interdisciplinary project (IDP – IN2334 – 16 Credits) at a start-up via the Entrepreneurship Research Institute (TUM ERI). At Speech we offer you to gain insights into the process of developing an idea and starting a company. This is a great way to get insights into the resources and institutions at TUM that can support you with your own entrepreneurial journey.

At Speech we offer you to gain insights into the process of developing an idea and starting a company. This is a great way to get insights into the resources and institutions at TUM that can support you with your own entrepreneurial journey.

Our technology is developing the next generation of voice communication software. While text-based communication has seen major changes during the last decades, the concept of phone calls stayed pretty much the same. You call, you wait for the other person to pick up (if they are available) and then the connection gets established. After the call there’s no history or any information accessible that has been discussed.

We are experimenting with breaking up this concept and allowing for a dynamic switch between synchronous and asynchronous transmission of voice as well as processing the content of the conversation.

During this project, you will experiment with such efficient data structures and test them in a real-world setting.

Our team consists of M.Sc. in Physics, M.Sc. in Informatics, and M.Sc. in Mechanical Engineering.

Feel free to contact us via idp@speech-app.com.

Check out our iOS app: get-speech.web.app