

## GyroClick

By Guy Golran, Imri Luzzattov and Rubi Mizrahi

### Why GyroClick?

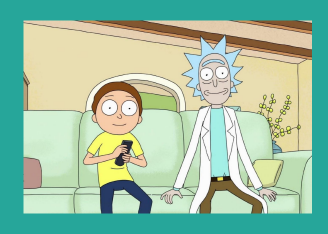
- Imagine coming home after a long day, when all you want to do is lay on the couch and watch some Netflix.
- You get home, turn on your PC and the TV connected to it, and crash on the couch with some Pringles by your side, ready for a night of Rick and Morty.
- Unfortunately, just when you find the perfect position, you realize that you forgot your keyboard & mouse very far (probably a few meters away).
- Sounds familiar?







# Boy, do we have a solution for you!

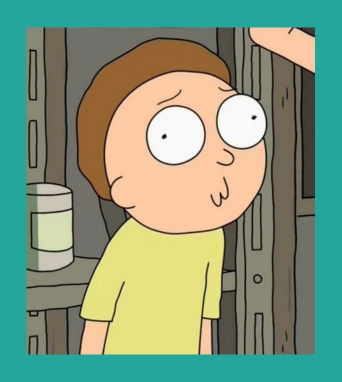


#### What is GyroClick?

- Our application uses your phone's Gyro sensor and translates every movement of your phone to a proper move of the mouse pointer on your PC!
- All you need to do is just point your phone at the element you wish to click on your PC screen.
- Plus you can use our app's keyboard if you wish to type something.



Wait, so how can I connect my phone to my PC?



### Just two simple steps and you're ready to go!

## Download our computer software on you personal PC

Download and open our EXE file, which will present a QR code on screen

## Download and open our mobile application on your Android phone

- When openning the app, you'll be able to scan the QR code with your phone's camera
- Point your phone's camera at the QR code, and that's it.



## Demo time

#### Technical description

- The application uses the phone's Gyro sensor, and translates it to valid mouse pointer moves.
- After the translation, the new 'move commands' are sent to a local server on the matched computer, opened and held by the computer software, which handles the commands on the PC side.

- The connection is based on local network (i.e. the phone can connect to a computeronly when both are on the same network)
- Currently connection is based on QR code scan (manual connection option to be added)



# Questions?