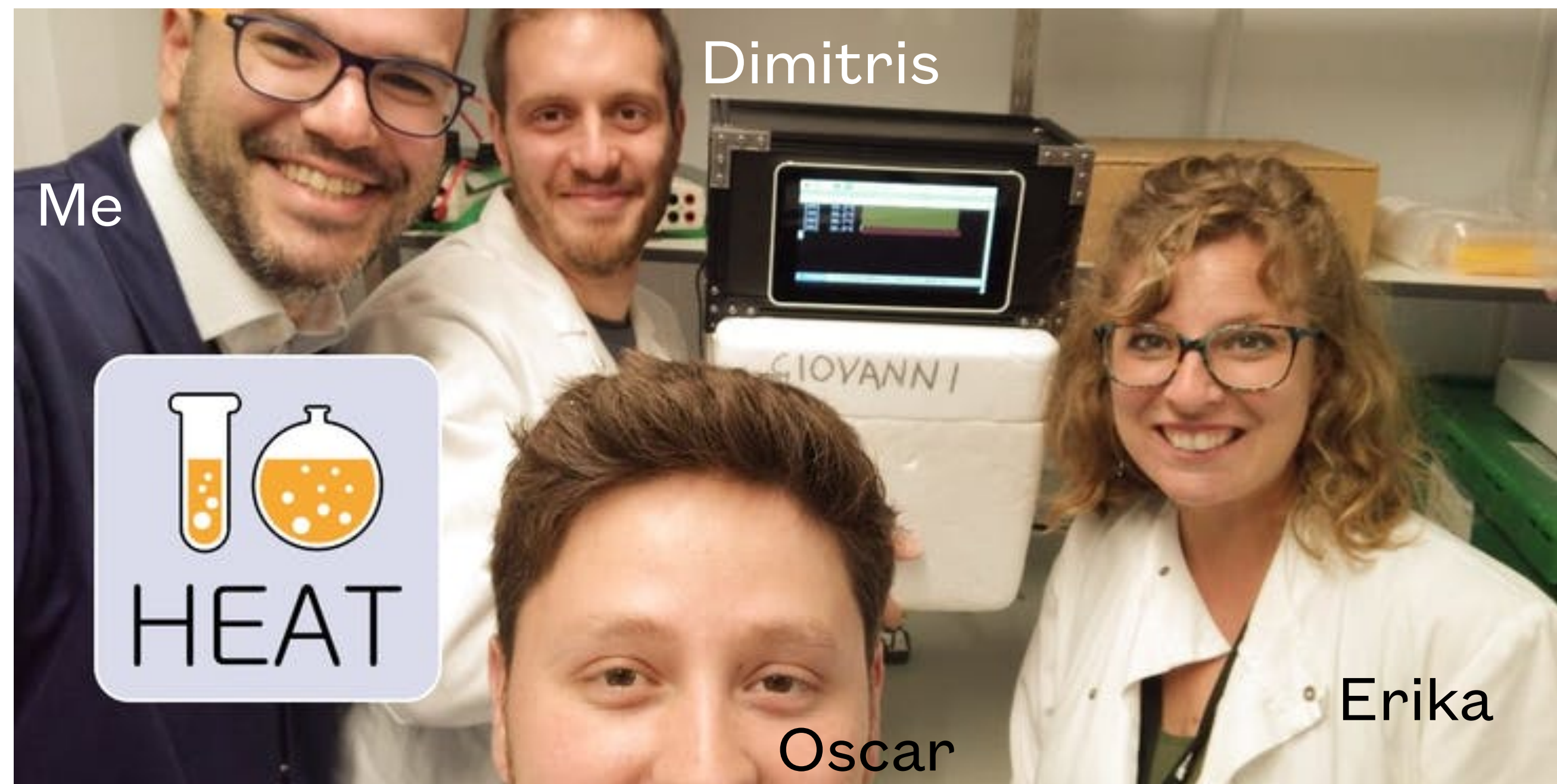


Andrea Telatin
twitter: [@telatin](https://twitter.com/telatin)
CPAN: **PROCH**



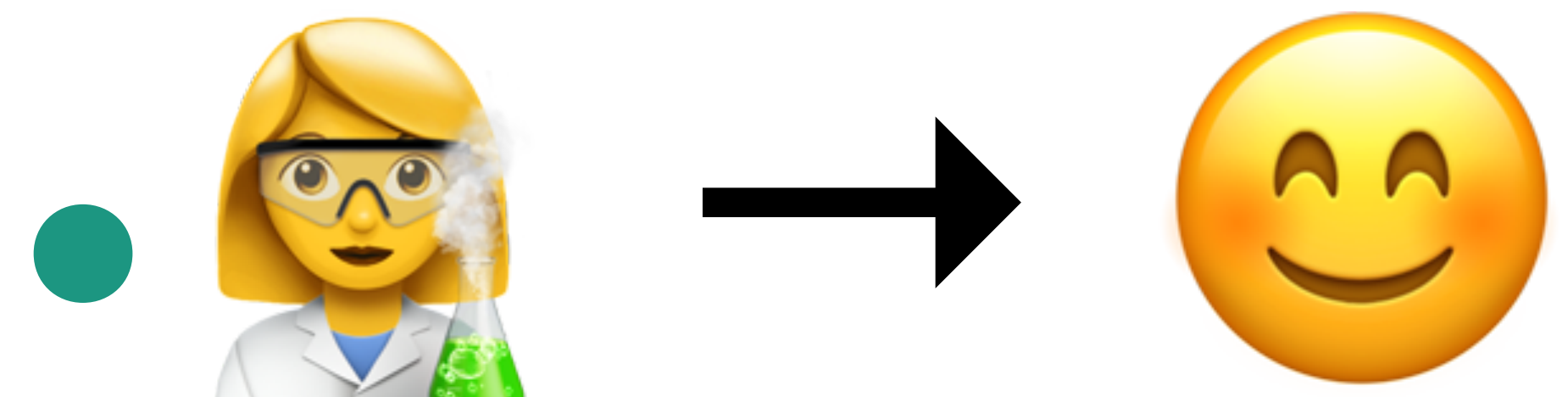
**Control a remote machine
from your mobile, *with Telegram!***

The project



[HTTPS://WWW.HACKSTER.IO/IOHEAT/](https://www.hackster.io/ioheat/)

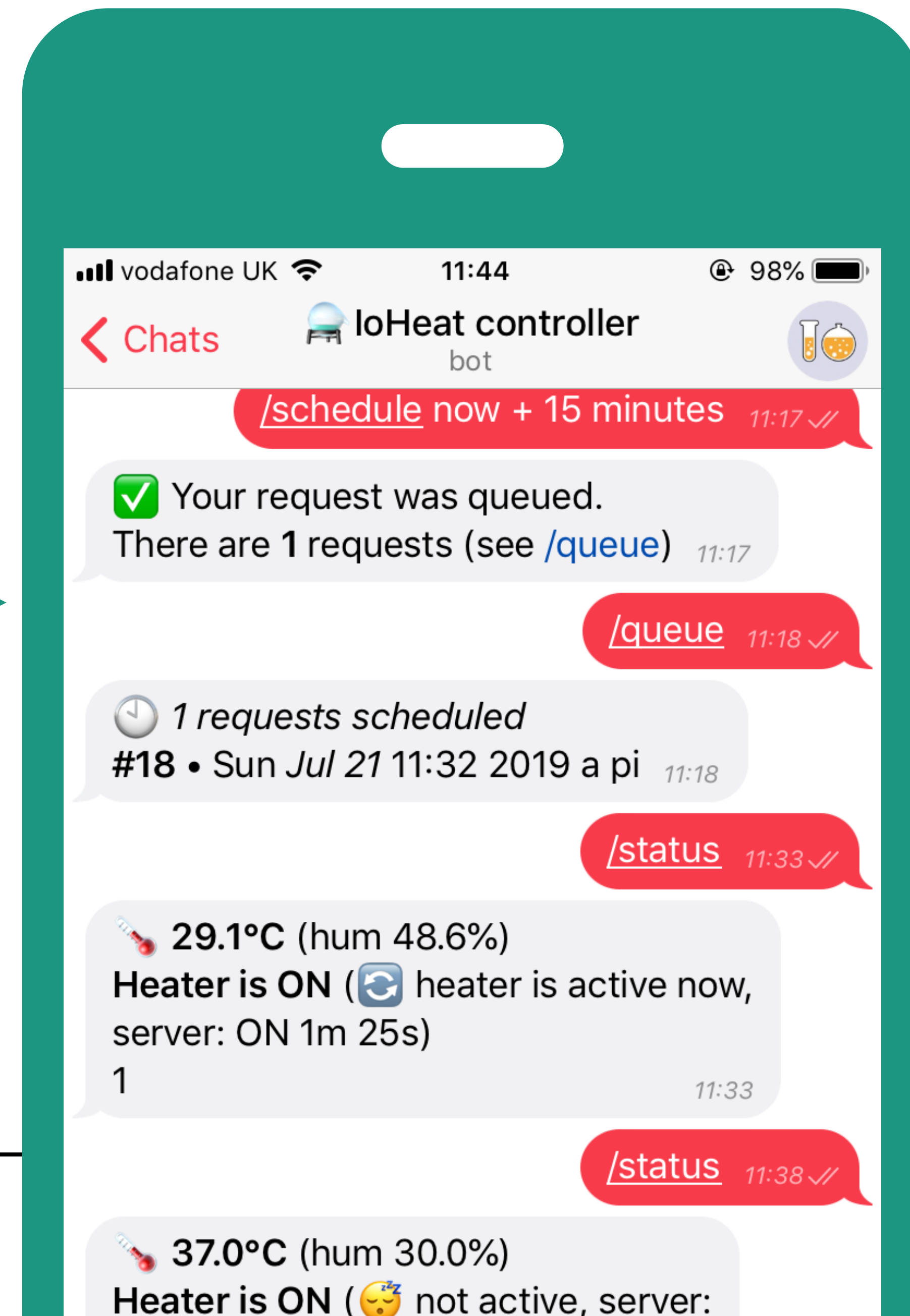
- A device to heat lab flasks 🧪
- That is remotely controlled to start the heating when leaving home 🏠



The problem

- It sits inside an academic laboratory with internet access but **firewalled**
 - 🚫 hosting a server in the Raspberry Pi
- Using a web server to receive status from Raspberry Pi + instructions from the user would make the development taking forever 🕸

The solution



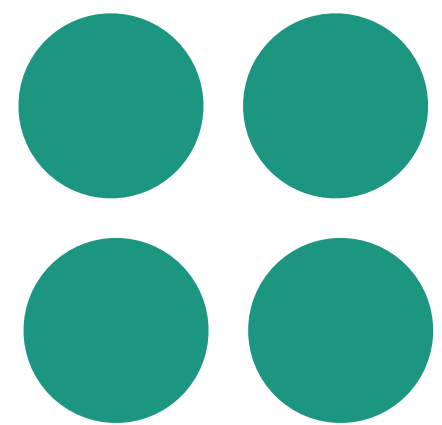
WWW::Telegram::BotAPI to the rescue

Kudos to Roberto Frenna, that keeps updating the module and made an excellent documentation page

```
use WWW::Telegram::BotAPI;
```

```
my $api = WWW::Telegram::BotAPI→new( token ⇒ $TOKEN );
```

...



<https://metacpan.org/pod/WWW::Telegram::BotAPI>



**Thanks for
your attention**