

Welcome to

# IT Lightning Talks session #23

**6 talks on computing/IT topics**

*plus one “**open mic**” slot for a spontaneous talk*

**One talk is 5 minutes + 2 minute Q&A**

**Please silence your mobile phone**



**Coffee and snacks offered afterwards**

**Propose talks for future sessions:**

**ITLT #24 – Spring 2023**

**email: [lightning-talks@cern.ch](mailto:lightning-talks@cern.ch)**



Welcome to

# IT Lightning Talks session #22

**"Boosting your Gaming FPS using an e-GPU"**

*by Adeel Ahmad*

**"Livereload: The secret to preserving your F5 key"**

*by Martin Cejp*

**"Missing a feature in your favourite web app? Implement it on the client side!"**

*by Sebastian Lopienski*

**"WebDev Trends <2022/>"**

*by Elizaveta Ragozina*

**"Did contain hackers - A brief summary of MCH2022"**

*by Richard Bachmann*

**"How to choose your mech keyboard"**

*by Javier Ferrer*

**Open mic**

Start

CC BY-NC-SA 2.0  
-Qualsiasi/flickr

Thank you for participating in

# IT Lightning Talks session #22

*What now?*

**Enjoy coffee and snacks :-)**

**Propose talks for the future sessions:**

**ITLT #24 – Spring 2024**

**email: [lightning-talks@cern.ch](mailto:lightning-talks@cern.ch)**



# Propose a lightning talk



*... for example:*

I discovered this cool technology - anyone else using it?

I solved a common problem in an unusual way

I did ... and it didn't work – don't repeat my mistake

Which platform or language would you chose to...

There is a new online service – very useful!

Look what I developed at home, just for fun!

I think CERN could... / IT Department should...

I have this idea for a project, what do others think?

I've heard about this new trend in computing...

Here's a question I've been always asking myself

I predict than in 10 years everybody will...

# References



**IT Lightning Talks on Twiki:**

<http://twiki.cern.ch/IT/LightningTalks>

**IT Lightning Talks on Indico:**

<http://indico.cern.ch/category/5419>

**Contact us at:**

[lightning-talks@cern.ch](mailto:lightning-talks@cern.ch)