



Hello!

Maxime Deroullers

Agency Leader @ HoppR #President @ Cloud Alpes #Co-Organizer @ Cloud Nord

@mderoullers



Cover title

Subtitle for the cover



Section title

Subtitle for the section





Subtitle for the center layout



@mderoullers

Code with Shiki and The unnamed theme

The code highlighting is powered by Shiki and The unnamed - VS Code theme

```
interface User {
   id: number
   firstName: string
   lastName: string
   role: string
}

function updateUser(id: number, update: Partial<User>) {
   const user = getUser(id)
   const newUser = { ...user, ...update }
   saveUser(id, newUser)
}
```



Table

Title	Description	Default
`layout`	The layout to use for the slide	`default`
`theme`	The theme to use for the slide	`the-unnamed`
`highlighter`	The highlighter to use for the slide	`shiki`
`background`	The background to use for the slide	`none`

Content test underneath

Some content to place here



Todo

- Add a todo list
- Add a todo list
- Add a todo list

Heading 1

Heading 2
Heading 3
Heading 4
Heading 5

Info: This is a note



What is Slidev?

Slidev is a slides maker and presenter designed for developers, consist of the following features

- **Text-based** focus on the content with Markdown, and then style them later
- **Solution** Themable theme can be shared and used with npm packages
- Developer Friendly code highlighting, live coding with autocompletion
- Interactive embedding Vue components to enhance your expressions
- Recording built-in recording and camera view
- Portable export into PDF, PNGs, or even a hostable SPA
- * Hackable anything possible on a webpage

Read more about Why Slidev?



Navigation

Hover on the bottom-left corner to see the navigation's controls panel

Keyboard Shortcuts

space / tab / right	next animation or slide
left / shift space	previous animation or slide
up	previous slide
down	next slide



Code

Use code snippets and get the highlighting directly!

```
interface User {
  id: number
  firstName: string
  lastName: string
  role: string
function updateUser(id: number, update: Partial<Use</pre>
  const user = getUser(id)
  const newUser = { ...user, ...update }
  saveUser(id, newUser)
```



Learn More

Documentations / GitHub Repo

