# Ensemble des Liens Radar à Beats

Par Clément COMPTE, Romain LAVAL, Louis GEORGET, Nathan LABBE

Lien du Site :
https://romainlavaldev.github.io/
Github (Hebergement web):
https://github.com/romainlavaldev/romainlavaldev.github.io
Github (Code):
https://github.com/ClemStun/RadarABeats
Trello:
https://trello.com/b/mOFL3t4W/radar-%C3%A0-beats
Drive (regroupe toutes les ressources projets) :
https://drive.google.com/drive/folders/169AyOx-b-rJemhOwtXpezG4o ADV-
Pvy?usp=sharing
Prototypage:
https://www.figma.com/proto/dPUFsl82PvYwdZjyxe6Jl4/RABPrototype?node-
id=2%3A2&scaling=scale-down-width&page-id=0%3A1&starting-point-node-id=2%3A2&hide-ui=1
Cahier des charges :
https://docs.google.com/document/d/1B-
s4ycvNhz6V5TduIwhidRO61hQBOMzjtxPbraIyRWY/edit?usp=sharing
Charte Graphique :
https://drive.google.com/file/d/11i-BoQJW44d3T9S3YnCX89Ix Orr80UT/view?usp=sharing

# Enquête Satisfaction:

 $\frac{https://docs.google.com/forms/d/e/1FAlpQLSdeNa-oHhh8Hg64okwHcC\_udD9m-HmHzxCbhgu5BvWXXChZLA/viewform}{}$ 

#### Scénario d'utilisation:

https://docs.google.com/document/d/1Mjv5z4jLH5T\_CK34IYeuYKl8dQ06OOly4nniNngXAww/edit?usp=sharing

#### Grille Ergonomique:

https://docs.google.com/spreadsheets/d/1Ma5C1XuHIZDyAz6BaRUgv7TqgSgJh8JYTQ5EfxDT 2Eg/edit?usp=sharing

# Schéma d'Architecture:

https://drive.google.com/file/d/1UeOGCmL5Phzg6SvIwc1MfbdaPZa370iI/view?usp=sharing

### Tutoriel d'API MusicBrainz Research:

https://drive.google.com/file/d/1Qoh8C7kjyE-0DBiDE2TeXrcA8dGeJGFL/view?usp=sharing