

EDUTHON



A good bioinformatic trainer



Is it about :

- *Degrees/Diploma/Certificates ?
- *Article published ?
- *Projects ?
- *Skills ?





All of them are essential !!!

But HOW ?

Think outside the box !



Skills

Portfolio

Programming

Statistics

Maths for ML

...)

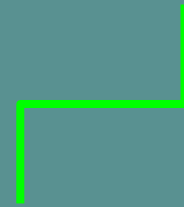
DB Management

Training material FAIR = Findable
Accessible Interoperable Reusable

Github

Kaggle

Blogs (Medium,



Training should be:



Interactive

Sharing (knowledge,
source code, articles, ...)

Examples (graphs,
animation, ...)

Challenges/Quizzes



ResearchRabbit



Trello



QUIZZZ