



OPTUNA

Optuna Brand Guidelines

What is Optuna?



O P T U N A

Optuna is an open source hyperparameter optimization framework to automate hyperparameter search.

Learn more at optuna.org

Please only use Optuna name and marks when accurately referencing the Preferred Networks, Inc. or its software projects. When referring to our marks, please include the following attribution statement:

“Optuna, the Optuna logo and any related marks are trademarks of Preferred Networks, Inc.”

The screenshot shows the GitHub repository page for `optuna/optuna`. The repository is public and has 124 watchers, 775 forks, and 7.2k stars. The main content area displays a list of files and folders, including `.circleci`, `.github`, `benchmarks`, `docs`, `examples`, `optuna`, `tests`, `tutorial`, `.coveragerc`, `.dockerignore`, `.gitignore`, `.readthedocs.yml`, `CODE_OF_CONDUCT.md`, `CONTRIBUTING.md`, and `Dockerfile`. The right sidebar shows the repository's description: "A hyperparameter optimization framework" and the website `optuna.org`. It also lists tags such as `python`, `machine-learning`, `parallel`, `distributed`, and `hyperparameter-optimization`. Other details include a README, MIT license, 7.2k stars, 124 watchers, 775 forks, 52 releases (with `v3.0.3` as the latest), and 1 package.

Colors



O P T U N A

3C



O P T U N A

C 100 / M 60 / Y 0 / K 30
R 00 / G 70 / B 138

C 66 / M 17 / Y 14 / K 13
R 72 / G 154 / B 186

C 0 / M 0 / Y 0 / K 45
R 170 / G 170 / B 170

1C-a



O P T U N A

C 100 / M 80 / Y 0 / K 30
R 00 / G 44 / B 118

1C-b



O P T U N A

C 100 / M 80 / Y 0 / K 30
R 00 / G 44 / B 118



3C



OPTUNA

1C-a



OPTUNA

1C-b



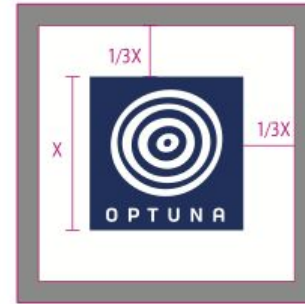
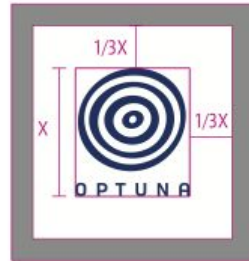
OPTUNA

Isolation



O P T U N A

Each of them has an isolation (protection area) equivalent to $1/3$ of the overall height of the logo mark.



Background Colors



O P T U N A

When using the full-color logo (3C logo), the background must be blank and white. When using single-color logos (1C-a logo or 1C-b logo), avoid similar colors and complex backgrounds that compromise visibility and legibility.



O P T U N A

3C



O P T U N A

1C-a



O P T U N A

1C-b