



**HACKATHON  
NEC MERGITUR**



Aide à la décision  
pour l'orientation  
des victimes

Gagner du temps

Sauver des Vies

Dispatch Victimes - Défi #672

# Et après?

The screenshot shows a GitHub repository page for 'manderhalt'. At the top, there are navigation links for Code, Issues (0), Pull requests (0), Wiki, Pulse, and Graphs. Below this, it states 'No description or website provided.' A progress bar shows 68 commits, 1 branch, 0 releases, and 4 contributors. The current branch is 'master', and there is a 'New pull request' button. Below the branch information, there are buttons for 'New file', 'Find file', 'SSH', 'git@github.com:sebprunier/1', and 'Download ZIP'. The main content area shows a list of recent commits by user 'manderhalt', including files like '672-stub-backend', 'backoffice', 'gatling', 'necmergitur-android-arrive...', 'necmergitur-android', 'scripts', and 'README.md'.

Tout est là!

Et là!

The cover page features the 'HACKATHON NEC MERGITUR' logo on the top left and a coat of arms on the top right. The main title is 'Dispatch Victimes' in a large, bold font. Below the title, the subtitle reads 'Optimiser l'orientation des victimes, gagner du temps, sauver des vies'. A smaller line of text below the subtitle says 'Réponse au défi #672 : Comment aider à la décision, temps réel pour l'orientation des victimes, vers les structures hospitalières'. At the bottom, under the heading 'Ce document a été réalisé par:', there is a list of names and affiliations: Christophe Michaud (SERLI), Chris Woodrow (SERLI), Florian Pires (SERLI), Sébastien Prunier (SERLI), Arnaud Simon (MarkLogic), Daisy Aque, Arsh Vaseekas (Lhbak SAS), and Mathieu Anderhalt (Datatiff).