

# algorithm-visualizer

1. "What will happen when the user changes the position of the cursor?"

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/328"](https://github.com/algorithm-visualizer/algorithm-visualizer/issues/328)

2. "Which node version?"

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/327"](https://github.com/algorithm-visualizer/algorithm-visualizer/issues/327)

3. "Is possible run a custom algorithm-visualizer/algorithms ?"

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/315"](https://github.com/algorithm-visualizer/algorithm-visualizer/issues/315)

4. "quadtree"

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/314"](https://github.com/algorithm-visualizer/algorithm-visualizer/issues/314)

5. "create gif"

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/313"](https://github.com/algorithm-visualizer/algorithm-visualizer/issues/313)

6. "Please update dependencies"

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/312"](https://github.com/algorithm-visualizer/algorithm-visualizer/issues/312)

7. "Where is the exampley "

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/308"](https://github.com/algorithm-visualizer/algorithm-visualizer/issues/308)

8. "Is application no support custom variables?"

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/297"](https://github.com/algorithm-visualizer/algorithm-visualizer/issues/297)

9. "C++ code doesnt work"

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/286"](https://github.com/algorithm-visualizer/algorithm-visualizer/issues/286)

10. "Maybe there is something wrong with the algorithm \"integer-partition\""

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/284"](https://github.com/algorithm-visualizer/algorithm-visualizer/issues/284)

11. "g l;g XžR N\*IIS v,,T@"

["https://github.com/algorithm-visualizer/algorithm-visualizer/"](https://github.com/algorithm-visualizer/algorithm-visualizer/)

[issues/281"](#)

12. "Embeddable Version for blog post."

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/278"](#)

13. "Simplify and reduce the complexity of visualization creation"

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/272"](#)

14. "Scratches Returned from Visualisation API Don't Work"

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/268"](#)

15. "Add Python Tracer"

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/244"](#)

16. "Feature: show pointer indicator and swap indicators"

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/228"](#)

17. "Visual Editor"

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/197"](#)

18. "Allowing for custom colors"

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/181"](#)

19. "Examples suggest wrong time complexity"

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/28"](#)

20. "Image Manipulation Module"

["https://github.com/algorithm-visualizer/algorithm-visualizer/issues/22"](#)