

NeatMarkdown

Markdown editor that supports MathJax math styling.

Inspired by annoyingly redundant code and math styling with Latex in college assignments. We're not writing a book, we just want more sleep.

Developed with NW.js, node-pandoc, codemirror and Macbook.

You'll also need pandoc and Latex to make it work.

Please consult <http://docs.nwjs.io/en/latest/> for how to run nwjs applet.

\$\$
$$e^{\pi i} + 1 = 0$$

\$\$

will look like

$$e^{\pi i} + 1 = 0$$

and

```
```python
def python_func(*arg, **kw):
 return lambda x: x(*arg, **kw)
...

def python_func(*arg, **kw):
 return lambda x: x(*arg, **kw)

ez...man...E...Z...
```