# Pandoc-Markdown-LaTeX-PDF

#### Jaan Tollander de Balsch

2021-06-06

# **Image**

800 x 400

Figure 1: Description

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# Equation

Cauchy's integral formula (Dixon, 1971)

$$f(a) = \frac{1}{2\pi i} \oint_{\gamma} \frac{f(z)}{z - a} dz. \tag{1}$$

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### Source Code

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```
def foo():
return "bar"
```

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### **Table**

Table 1: Table styles.

Tables	Are	Cool
col 3 is	right-aligned	\$1600
col 2 is	centered	\$12
zebra stripes	are neat	\$1

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### References

Dixon, J.D., 1971. A brief proof of cauchy's integral theorem. *Proceedings of the American Mathematical Society*, 29(3), pp.625–626.

Wikibooks, 2016. Generating bibliographies with biblatex and biber. [online] Available at: <a href="https://en.wikibooks.org/wiki/LaTeX/Generating\_Bibliographies\_with\_biblatex\_and\_biber">https://en.wikibooks.org/wiki/LaTeX/Generating\_Bibliographies\_with\_biblatex\_and\_biber</a>> [Accessed 7 Mar. 2016].