# **Academic Writing Best Practices**

# YEGOR BUGAYENKO

#### 1 INTRO

Read this:

• Technical Writing Courses by Google

# 2 PREAMBLE

Use acmart document style and read their Best Practices. Start the document with this:

```
\documentclass[11pt,nonacm,natbib=false]{acmart}
\settopmatter{printfolios=false,printccs=false,printacmref=false}
\usepackage[maxnames=1,minnames=1,natbib=true,

citestyle=authoryear,bibstyle=authoryear]{biblatex}
\addbibresource{main.bib}
```

Use biblatex and biber, here is why. Place your citations into main.bib file. Later in the document print the bibliography with \printbibliography command.

### 3 TYPOGRAPHY

Use single dash inside words, e.g.: micro-service. Use double "endash" between numbers, e.g.: pages 15--28. Use triple "emdash" between words avoiding spaces, e.g.: We---since you ask---disagree.

### 4 FONTS

Prefer \emph over \textit, here is why.

Avoid \textbf and all other font changing commands at all cost. Here is my rant on this very problem of technical people trying to make their products look visually attractive and failing miserably.

#### 5 COLORS

Don't use them. Keep your documents strictly black-on-white.

# 6 CODE SNIPPETS

Use ffcode package, which allows writing both code snippets and fixed-width-font in-paragraph text blocks.

#### 7 TABLES

Prefer a list over a table and a table over a graph.

Align text cells by left, center headings, and align cells with numbers by right; <u>here</u> is a more detailed discussion. Here is an example of a table properly formatted:

```
\begin{tabularx}{\columnwidth}
    {lr>{\raggedright\arraybackslash}X}
\toprule
Name & Age & Role \\
\midrule
Jeff & 35 & The creator of the main
algorithm and the owner of the code \\
Sarah & 38 & The architect of all
microservices and the developer of
Java modules \\
\bottomrule
```

Name	Age	Role
Jeff	35	The creator of the main
		algorithm and the owner of
		the code
Sarah	38	The architect of all
		microservices and the
		developer of Java modules

Put all tables into table environment:

\end{tabularx}

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```
6 \begin{table}
7 .. content goes here
8 \caption{Caption}
9 \label{tab:my-table}
10 \end{table}
```

#### 8 BULLETS

Prefer in-paragraph itemization over a vertical one and use paralist:

```
The following sources were analyzed:

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The following sources were analyzed:

1) GitHub, 2) Google, and 3) Stack Overflow

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The following sources were analyzed:

1) GitHub, 2) Google, a
```

In all itemization use Oxford comma, as in the list above before the "and" (provided there are more than two items).

#### 9 CITATIONS

This code demonstrates how to use APA-style citations with natbib commands:

In \citeyear{west2004} it was already mentioned by \citeauthor{west2004} that object-oriented design is declarative~\citep{west2004}. Later, \citet{eolang2021} suggested a new programming language in this paradigm.

In 2004 it was already mentioned by West that object-oriented design is declarative (West, 2004). Later, Bugayenko (2021) suggested a new programming language in this paradigm.

Bugayenko, Yegor (2021). EOLANG and phi-calculus.

West, David (2004). Object Thinking. Pearson

Education.

Place (tilde) symbol before \citep to avoid line breaks.

Prefer \citet over \citep, making references more obvious, as in the second sentence in the example above.

Don't type author names or reference titles directly, only use \cite\* commands.

### 10 REFERENCES

The references in .bib file are usually imported from Google Scholar or similar sources. Unfortunately, such imports often contain typos and mistakes. Check the items printed in the "References" section for the following:

- Year is not printed twice;
- Dashes in titles are printed as \_\_\_ without surrounding spaces;
- All nouns and verbs are capitalized in all titles.