
Your Full Project Title Here: One or Two lines

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Abstract

We present **YourProject**, a concise summary of the problem you tackled, the approach you designed, and the results you obtained. State the motivation in one or two sentences: why does this problem matter and who benefits from solving it? Then summarize your method: the key components of your system and what makes your approach distinctive. Finally, report your headline results with concrete numbers (e.g., achieving 95% accuracy, a 3× speed-up over the baseline, or a 20% improvement in robustness), and close with the main takeaway a reader should remember. A strong abstract is self-contained, specific, and readable in under a minute.

📅 **Date:** August 24, 2026

🔗 **Code:** <https://github.com/kaust-academy/your-project>

🌐 **Project Page:** <https://your-project-page.github.io>

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1 Introduction

This section should include:

- Problem motivation and real-world impact.
- Problem statement.
- Key assumptions or limitations of the problem.
- Summary of the proposed system and how it solves the problem

2 Related Work

Suggestions to add in this section:

- Include references to similar systems or papers.
- Compare advantages/disadvantages of your system versus prior work.
- Gaps in previous approaches that your system addresses.

Cite entries from `bibliography.bib` like this: recent work has studied the memory wall in AI accelerators [1] and pipeline parallelism on edge devices [2].

3 Methodology

3.1 Method details

This section should include:

- An overview of your system (both using text and a figure), with steps of system operation or experiment.
- Solution formal formulation, with subsections describing each component

It is advised to always use clear, representative icons.

3.2 Evaluation Procedure

- Tools, libraries, or frameworks used.
- Dataset or test input creation (manual or synthetic).
- Metrics or criteria used to evaluate performance.

4 Results

This section should include:

- Quantitative results and plots. You should define a baseline to identify whether the found values are good or bad.
- Comparison with expectations or benchmarks.
- Component-level results or ablations where applicable.

Table 1 Example performance table. Report a baseline so the reader can judge whether your numbers are good.

Component	Metric	Baseline
Module A	95%	90%
Module B	88%	85%
Full system	91%	87%

5 Discussion

Mention the results in the Results section above, THEN interpret them here, do not just repeat them.

- Discuss the results reported in the previous section. Particularly: Why do the results look the way they do? Where do they meet or miss your expectations and the benchmarks?
- Unexpected findings or discoveries.

6 Limitations and Future Work

State your system's limitations HONESTLY. For each limitation, propose a concrete next step or improvement.

- Current limitations, e.g., dataset size, compute budget, robustness, or scope,
- Concrete next steps to overcome each limitation.
- Promising directions for extending the project.

7 Conclusion

Summarize in one paragraph the most important points of your project and highlight the key findings, e.g., our system's accuracy outperformed the commonly available commercial products by XX%. Close with the main takeaway a reader should remember.

8 Template Features

This template ships with a set of branded building blocks that use the official KAUST / KAUST Academy palette. Use them to make key results and messages stand out.

8.1 Brand Colors

The palette is available everywhere in the document: **kanavy**, **kateal**, **kagold**, **kaorange**, **kalime**, and **kagray**. Use them with `\textcolor{kanavy}{...}`.

8.2 Code Listings

For source code, prefer `lstlisting` over `verbatim` — it adds syntax highlighting in the template style:

Listing 1 A minimal training loop.

```

1 for epoch in range(num_epochs):
2     for batch in loader:
3         loss = model(batch).loss    # forward pass
  
```

```

4     loss.backward()           # backward pass
5     optimizer.step()
6     optimizer.zero_grad()
  
```

The corresponding source:

```

\begin{lstlisting}[language=Python, caption={A minimal training loop.}]
for epoch in range(num_epochs):
    ...
\end{lstlisting}
  
```

9 LaTeX Quick Reference

This section gives you the essential LaTeX components to use this template in Overleaf, even if you are new to $\text{\LaTeX}$.

Important: The examples below are shown inside a display wrapper using `\begin{verbatim} ... \end{verbatim}` so that you can see the code as-is. **Do not copy the lines `\begin{verbatim}` or `\end{verbatim}`** into your document.

Copy only the code *inside* those boxes.

9.1 Sections and Subsections

Example (copy only the inside code):

```

\section{Introduction}
\subsection{Background}
\subsubsection{Details}
  
```

9.2 Paragraphs (`\par`)

In LaTeX, a new paragraph starts when you leave a *blank line*. You can also force a new paragraph with `\par`. Do *not* use `\\` to make paragraphs (that only forces a line break).

Example:

This is paragraph one. It ends here.

This is paragraph two, created by a blank line.

This is paragraph three.
`\par`
 This line starts a new paragraph using `\par`.

9.3 Bold and Italic Text

Example:

```

\textbf{Bold text} and \textit{italic text}.
  
```

9.4 Lists

Example:

```

\begin{itemize}
  \item First item
  \item Second item
\end{itemize}
  
```

```
\end{itemize}
```

```
\begin{enumerate}
  \item Step one
  \item Step two
\end{enumerate}
```

9.5 Figures

Upload the image in Overleaf (left panel → Files), then:

```
\begin{figure}[h]
  \centering
  \includegraphics[width=0.6\textwidth]{example.png}
  \caption{An example figure.}
  \label{fig:example}
\end{figure}
```

9.6 Tables

Use booktabs rules (`\toprule`, `\midrule`, `\bottomrule`) instead of vertical lines — it is the standard in modern papers and matches this template:

```
\begin{table}[h]
  \centering
  \caption{An example table.}
  \label{tab:example}
  \begin{tabular}{lc}
    \toprule
    \textbf{Column 1} & \textbf{Column 2} \\
    \midrule
    A & B \\
    C & D \\
    \bottomrule
  \end{tabular}
\end{table}
```

9.7 Equations

Inline math. (for short expressions in a sentence):

Einstein's formula is $E=mc^2$.

Numbered equation with label and reference. :

```
\begin{equation}
  a^2 + b^2 = c^2
  \label{eq:pyt}
\end{equation}
```

As shown in Eq.~\eqref{eq:pyt}, ...

9.8 Citations and References

Add entries to `bibliography.bib` and cite them in text:

According to `\cite{smith2024}`, ...

A minimal `.bib` entry:

```
@article{smith2024,  
  title   = {Paper Title},  
  author  = {Smith, A. and Lee, B.},  
  journal = {Journal Name},  
  year    = {2024}  
}
```

9.9 Cross-References

Label figures, tables, and sections, then refer to them:

See Figure~`\ref{fig:example}` and Table~`\ref{tab:example}`.

9.10 Compile and Troubleshoot

- Click **Recompile** often.
- If something fails to compile, check for missing braces `{}` or a stray `$`.
- Do not paste the `\begin{verbatim} ... \end{verbatim}` lines into your real content.

References

- [1] Amir Gholami et al. “AI and memory wall”. In: *IEEE Micro* (2024).
- [2] Yang Hu et al. “PipeEdge: Pipeline Parallelism for Large-Scale Model Inference on Heterogeneous Edge Devices”. In: *2022 25th Euromicro Conference on Digital System Design (DSD)*. 2022, pp. 298–307. DOI: [10.1109/DSD57027.2022.00048](https://doi.org/10.1109/DSD57027.2022.00048).