

Day 03: L^AT_EX Templates (CV and Beamer)



Mason del Rosario

L^AT_EX101

September 2021

- ▶ **Adapted from** – <https://www.learnlatex.org/>.
 - ▶ Day 1 – learnlatex.org lessons 1-6 (**Done!**)
 - ▶ Day 2 – learnlatex.org lessons 7-12 (**Done!**)
 - ▶ Day 3 – L^AT_EXtemplates (CV/resume, beamer presentations).
- ▶ **Slides Available** – <https://github.com/mdelrosa/latex-101>.
 - ▶ Template based on Clara Pavillet's Oxford Template
- ▶ **Slack back channel**
 - ▶ UC Davis Slack channel

Templates

CV/Resume Template

Beamer Template

Templates

Browsing for templates, uploading projects

- ▶ Writing documents from scratch is time-consuming, difficult.
- ▶ Instead, use templates!

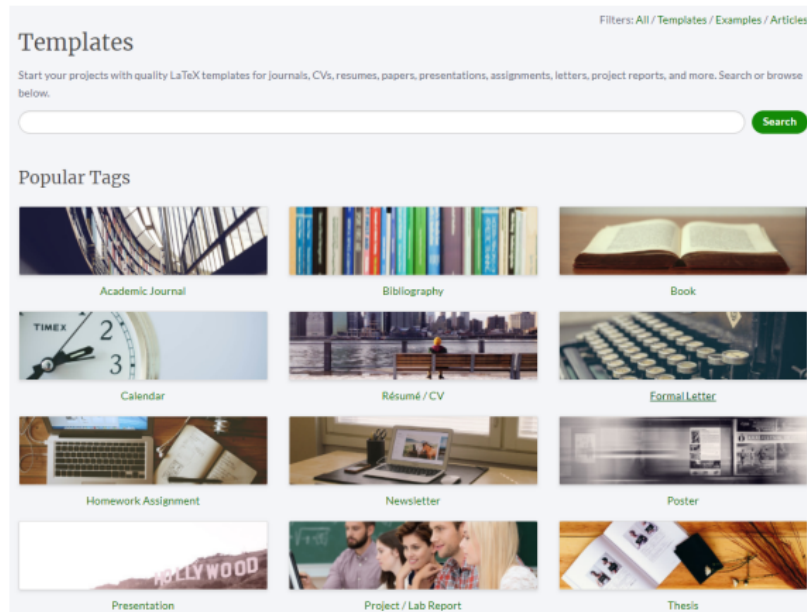


Figure 1: Template categories on Overleaf.

Templates

For academic journals, some official templates are available.

The figure displays three academic journal templates from the Overleaf platform:

- Open Geomechanics Template:** This template features a large "OPEN GEOMECHANICS" logo at the top. Below it, the subtitle "A title for your paper that is clear, succinct and informative" is displayed. The template includes sections for "Abstract," "Keywords," "References," and "Appendix." It also contains a "Manuscript Submission" section with a "Download Manuscript" button. The footer indicates "Open Geomechanics Template" and "This is the official template for papers to be submitted..."
- PNAS Nexus Template:** This template has a header with the PNAS Nexus logo. It includes sections for "Title," "Abstract," "Keywords," "References," and "Appendix." The footer indicates "PNAS Nexus Official" and "This is a template and guide for preparing papers for... Oxford University Press"
- Association for Computing Machinery (ACM) Template:** This template has a header with the ACM logo. It includes sections for "Title," "Abstract," "Keywords," "References," and "Appendix." The footer indicates "Association for Computing Machinery... Official" and "This is a sample file for ACM large trim, single column..."

Figure 2: Academic journal templates on Overleaf.

Uploading projects

Can also upload a L^AT_EX project as a .zip file

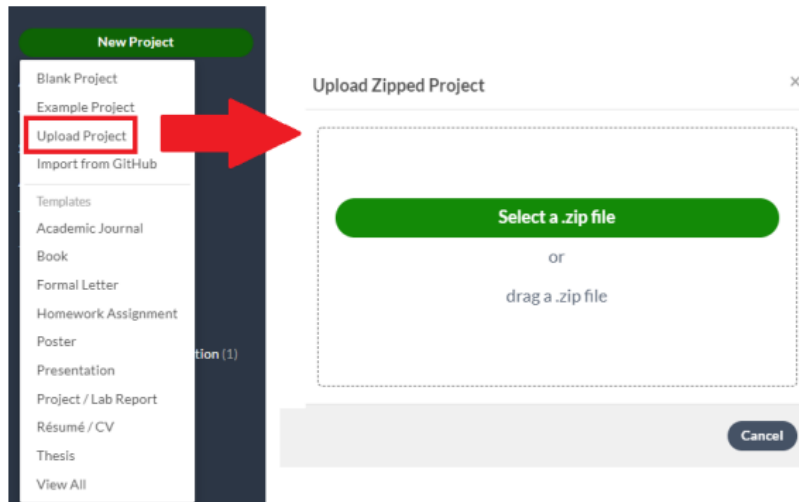


Figure 3: “New Project” → “Upload project”.

CV/Resume Template

Today, we'll work through a few templates.

1. Go to <https://github.com/mdelrosa/latex101/releases>
2. Find the latest release
3. Download CV.zip and davis_beamer_template.zip

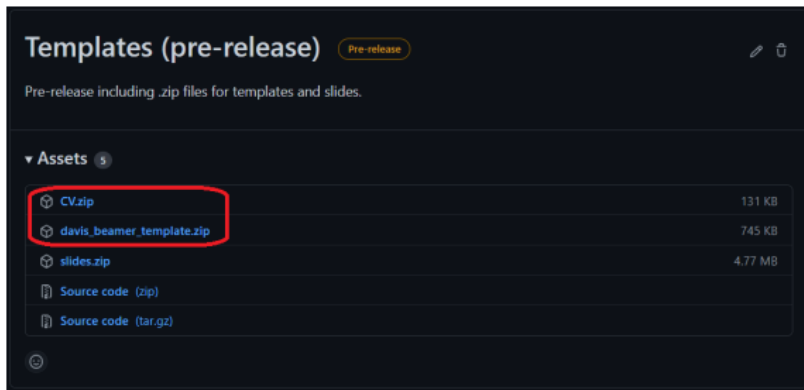


Figure 4: .zip files for today's exercises.

Uploading the CV project

Let's check out the CV project!

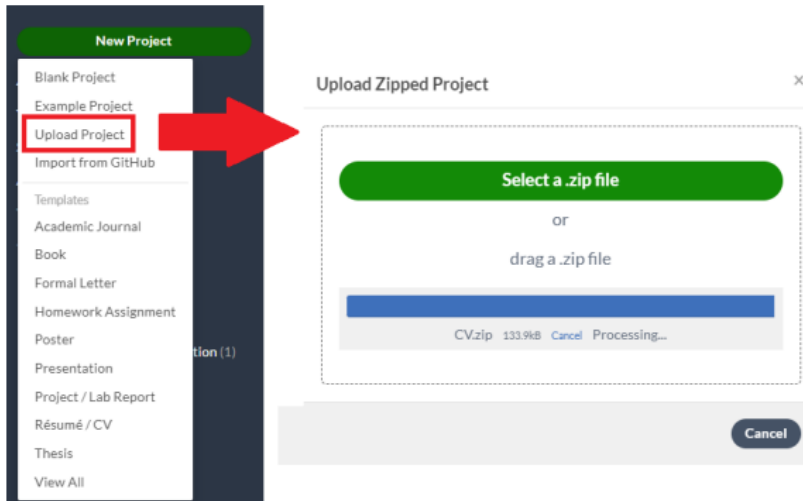


Figure 5: Uploading our CV project.

Project includes multiple files (.tex, .cls)

The screenshot shows a LaTeX editor interface with a sidebar and a main preview area.

Left Sidebar:

- File tree:
 - CV_template.fdb_latexmk
 - CV_template.fls
 - CV_template.pdf
 - CV_template.tex** (highlighted)
 - resume.cls

Top Bar:

- File
- Recompile (button)
- Help

Main Preview Area:

JOHN DOE

Davis, CA | (123)-456-7890 | jdoe@ucdavis.edu | linkedin.com/in/johndoe

CAREER SUMMARY

I am a driven professional with extensive knowledge in L^AT_EX.

PROJECTS/RESEARCH EXPERIENCE

Project	Year
Project 3	2020-Present
Project 2	2019-2020
Project 1	2016-2019

We proposed to do something. We achieved 95% performance increase in this particular metric.
Summary of what you did.
Summary of what you did..

SKILLS

Computer: Proficient with L^AT_EX
Languages: English

EDUCATION

College	Degree	GPA	Anticipated graduation date	Relevant coursework	Awards	Start - Finish
College, Davis, CA	B.S. in Computer Science	4.0/4.0	Anticipated graduation date: June 2023	Relevant coursework: L ^A T _E X Workshop 2022, ...	Awards: The Doest John (2022)	Start - Finish
College, Davis, CA	M.Sc. in Computer Science	4.0/4.0	Anticipated graduation date: June 2025	Relevant coursework: L ^A T _E X Workshop 2022, ...	Awards: The Doest John (2022)	Start - Finish

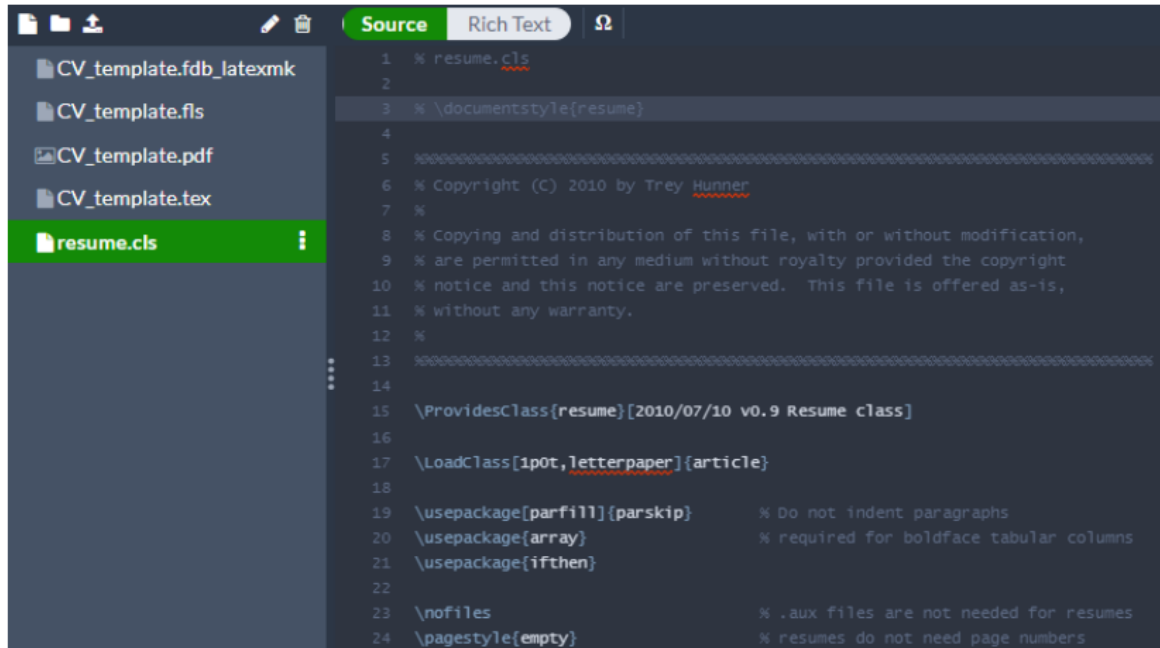
WORK EXPERIENCE

Role	Company	Location	Start - Finish
Role — Company	Davis, CA	Major accomplishments	Start - Finish
Role — Company	Davis, CA	Major accomplishments	Start - Finish
Role — Company	Davis, CA	Major accomplishments	Start - Finish

RELEVANT PUBLICATIONS

Category/Project Name	Start - Finish
Category/Project Name	Start - Finish

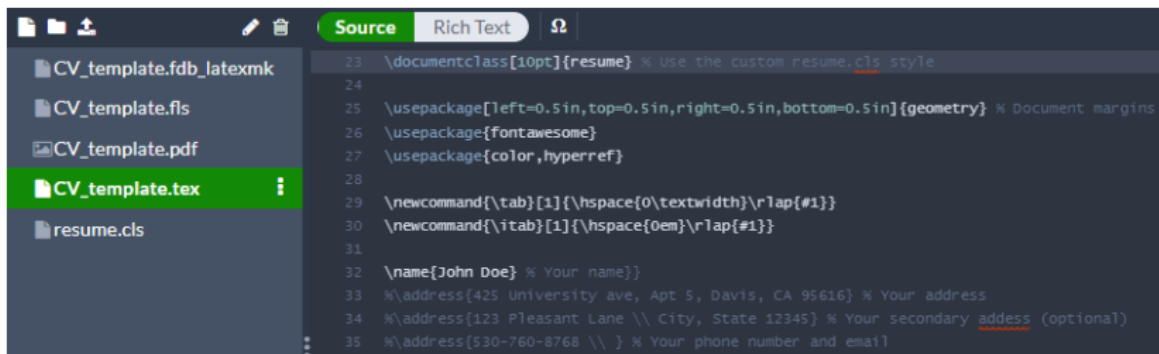
.cls files define custom document classes.

A screenshot of a LaTeX editor interface. On the left, there's a sidebar with icons for files and folders, showing files like 'CV_template.fdb_latexmk', 'CV_template.fls', 'CV_template.pdf', 'CV_template.tex', and 'resume.cls' which is currently selected and highlighted in green. The main area has tabs for 'Source' (which is active) and 'Rich Text'. The 'Source' tab displays the content of the 'resume.cls' file. The code is a LaTeX class definition:

```
1 % resume.cls
2
3 % \documentstyle[resume]
4
5 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
6 % Copyright (C) 2010 by Trey Hunner
7 %
8 % Copying and distribution of this file, with or without modification,
9 % are permitted in any medium without royalty provided the copyright
10 % notice and this notice are preserved. This file is offered as-is,
11 % without any warranty.
12 %
13 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
14
15 \ProvidesClass{resume}[2010/07/10 v0.9 Resume class]
16
17 \LoadClass[1p0t,letterpaper]{article}
18
19 \usepackage[parfill]{parskip}      % Do not indent paragraphs
20 \usepackage{array}                 % required for boldface tabular columns
21 \usepackage{ifthen}
22
23 \nofiles                         % .aux files are not needed for resumes
24 \pagestyle{empty}                  % resumes do not need page numbers
```

Figure 7: The resume.cls file in the CV project.

\documentclass imports the custom class from the .cls file.



The screenshot shows a LaTeX editor interface with a sidebar on the left displaying files: CV_template.fdb_latexmk, CV_template.fls, CV_template.pdf, CV_template.tex (which is selected and highlighted in green), and resume.cls. The main area has tabs for 'Source' (selected), 'Rich Text', and 'Ω'. The 'Source' tab displays the following LaTeX code:

```
23 \documentclass[10pt]{resume} % Use the custom resume.cls style
24
25 \usepackage[left=0.5in,top=0.5in,right=0.5in,bottom=0.5in]{geometry} % Document margins
26 \usepackage{fontawesome}
27 \usepackage{color,hyperref}
28
29 \newcommand{\tab}[1]{\hspace{0\textrm{width}}\rlap{\#1}}
30 \newcommand{\itab}[1]{\hspace{0em}\rlap{\#1}}
31
32 \name{John Doe} % Your name}
33 %\address{425 University ave, Apt 5, Davis, CA 95616} % Your address
34 %\address{123 Pleasant Lane \\ City, State 12345} % Your secondary address (optional)
35 %\address{530-760-8768 \\ } % Your phone number and email
```

Figure 8: Importing resume from resume.cls.

- ▶ \fa commands define icons.
- ▶ \hfill creates horizontal whitespace to fill current line

```
32 \name{John Doe} % Your name
33
34 \begin{document}
35 \vspace*{-5mm}
36 \begin{center}
37 \faMapMarker~Davis, CA \hfill
38 \faPhone~(123)-456-7890\hfill
39 \faEnvelope~\href{mailto:jdoe@ucdavis.edu}{jdoe@ucdavis.edu}\hfill %this generates an hyperlink
to your email in the PDF
40 \faLinkedinSquare~\textcolor{red}{linkedin.com/in/johndoe}
41 \end{center}
```



JOHN DOE

Davis, CA

(123)-456-7890

jdoe@ucdavis.edu

linkedin.com/in/johndoe

Figure 9: CV header with icons for contact information.

- ▶ \rSection: custom Section environment.

```
46 %-----  
47 % CAREER SUMMARY SECTION  
48 %-----  
49 \vspace*{-2mm}  
50 \begin{rSection}{Career Summary}  
51 I am a driven professional with extensive knowledge in \LaTeX.  
52 \end{rSection}
```

CAREER SUMMARY



I am a driven professional with extensive knowledge in \LaTeX.

Figure 10: CV summary with an rSection environment.

```
54 %-----  
55 % RESEARCH EXPERIENCE SECTION  
56 %-----  
57 \vspace{-2mm}  
58 \begin{rSection}{Projects/Research Experience}  
59 {\bf Project 3} \hfill 2020-Present\\  
60 We proposed to do something. We achieved 95\% performance increase in this particular metric.  
61  
62 {\bf Project 2} \hfill 2019-2020\\  
63 Summary of what you did.  
64  
65 {\bf Project 1} \hfill 2016-2019\\  
66 Summary of what you did..  
67  
68 \end{rSection}
```

PROJECTS/RESEARCH EXPERIENCE

**Project 3**

2020-Present

We proposed to do something. We achieved 95% performance increase in this particular metric.

Project 2

2019-2020

Summary of what you did.

Project 1

2016-2019

Summary of what you did..

Figure 11: CV rSection for projects/research.

- ▶ `@{text}`: Inserts ‘text’ in every row.
- ▶ `>{\bfseries}`: Applies bold face to entire column.
- ▶ `\hspace{3ex}`: ex denotes horizontal size of ‘x’ in the given font.

```
71 %-----  
72 % SKILLS SECTION  
73 %-----  
74 \vspace*{-2mm}  
75 \begin{rSection}{Skills}  
76 \begin{tabular}{ @{} >{\bfseries}l @{\hspace{3ex}} l }  
77 | Computer: & Proficient with \LaTeX\\  
78 | Languages: & English  
79 \end{tabular}  
80 \end{rSection}
```

SKILLS



Computer: Proficient with L^AT_EX
Languages: English

Figure 12: CV rSection for skills.

```
85 %-----  
86 % EDUCATION SECTION  
87 %-----  
88 \vspace{-2mm}  
89 \begin{rSection}{Education}  
90 {\bf College}, \emph{Davis, CA} \hfill {Start - Finish}\\"  
91 \emph{Degree}, GPA: 4.0/4.0\\"  
92 Anticipated graduation date: .\\"  
93 \hspace{5mm} {\small Relevant Coursework: \LaTeX Workshop 2022, \dots}\\"  
94 \hspace{5mm} {\small Awards: The Doest John (2022)}  
95  
96 {\bf College}, \emph{Davis, CA} \hfill {Start - Finish}\\"  
97 \emph{M.Sc. Degree}, GPA: 4.0/4.0\\"  
98 Anticipated graduation date: .\\"  
99 \hspace{5mm} {\small Relevant Coursework: \LaTeX Workshop 2022, \dots}\\"  
100 \hspace{5mm} {\small Awards: The Doest John (2022)}  
101  
102 \end{rSection}
```



EDUCATION

College, Davis, CA

Start - Finish

Degree, GPA: 4.0/4.0

Anticipated graduation date: .

Relevant Coursework: \LaTeX Workshop 2022, ...

Awards: The Doest John (2022)

College, Davis, CA

Start - Finish

M.Sc. Degree, GPA: 4.0/4.0

Anticipated graduation date: .

Relevant Coursework: \LaTeX Workshop 2022, ...

Awards: The Doest John (2022)

Figure 13: CV rSection for education.

```
104 %-----  
105 % WORK EXPERIENCE SECTION  
106 %-----  
107 \newpage  
108 \begin{rSection}{Work Experience}  
109   {\bf Role} | Company, \emph{Davis, CA} \hfill {Start - Finish}  
110 \begin{itemize}  
111   \item{Major accomplishments}  
112 \end{itemize}  
113 {\bf Role} | Company, \emph{Davis, CA} \hfill {Start - Finish}  
114 \begin{itemize}  
115   \item{Major accomplishments}  
116 \end{itemize}\bf Role | Company, \emph{Davis, CA} \hfill {Start - Finish}  
117 \begin{itemize}  
118   \item{Major accomplishments}  
119 \end{itemize}  
120 \end{rSection}
```

WORK EXPERIENCE



Role — Company, *Davis, CA*

Start - Finish

- Major accomplishments

Role — Company, *Davis, CA*

Start - Finish

- Major accomplishments

Role — Company, *Davis, CA*

Start - Finish

- Major accomplishments

Figure 14: CV rSection for work experience.

```
119 %-----  
120 % PUBLICATIONS  
121 %-----  
122 \vspace{-2mm}  
123 \begin{rSection}{Relevant Publications\hspace{65mm}}  
124 {\bf Category/Project Name}  
125 \begin{itemize}  
126 | \item {\textbf{John Doe}, James Doe, "our very important research", in \textit{Very Important Journal}, submitted.  
127 \end{itemize}  
128 {\bf Category/Project Name}  
129 \begin{itemize}  
130 | \item Jean Doe, {\textbf{John Doe}, "A paper where I was second author", in \textit{Important Journal}, vol. 1, pp. 1-3, 2022.  
131 \end{itemize}  
132 \end{rSection}
```

RELEVANT PUBLICATIONS



Category/Project Name

- John Doe, James Doe, "Our very important research", in *Very Important Journal*, submitted.

Category/Project Name

- Jean Doe, John Doe, "A paper where I was second author", in *Important Journal*, vol. 1, pp. 1-3, 2022.

Figure 15: CV rSection for publications.

Beamer Template

Slide decks for academic presentations.

beamer: most common L^AT_EX package for presentations

Templates — Presentation

Templates tagged Presentation

Show all Templates

Communicating and sharing your work effectively with colleagues, supervisors and the general public often requires the preparation of a suitable presentation, tailored to that audience. These templates make it easy to create such a presentation, and the resulting set of slides is available for distribution in PDF format – perfect for sharing before or after your lecture, seminar or talk.

The screenshot displays a grid of six presentation templates, each with a thumbnail, title, and brief description:

- JNU Beamer Theme** by Heyun Xiao: A white template with a dark blue header bar containing the university logo and navigation links. It includes sections for "Supervisor" and "Candidate" information.
- Unofficial UNICAM thesis presentation template** by Fabio Pagnotta: A template featuring the University of Camerino logo and fields for "Supervisor" and "Candidate" names.
- 四川大学虚拟偶像研究** by 1701 Wu: A pink-themed template for Sichuan University, featuring the university's name in Chinese and English, and a building illustration.
- Minha apresentação em L^AT_EX** by Elias J R Freitas: A green-themed template for IFMG-beamer, with sections for "My name" and "Institution".
- Template For Presentation** by Jian Wang: A yellow-themed template for Ph.D. students in the Department of Electrical and Computer Science at Emory-Renfei Institute of Computer Science (ERIC).
- 微观经济学期末复习讲义** by Qihao Lyu: A white template with a small logo in the top right corner.

Figure 16: Overleaf's presentation templates. Most are beamer!

Let's check out the beamer project!

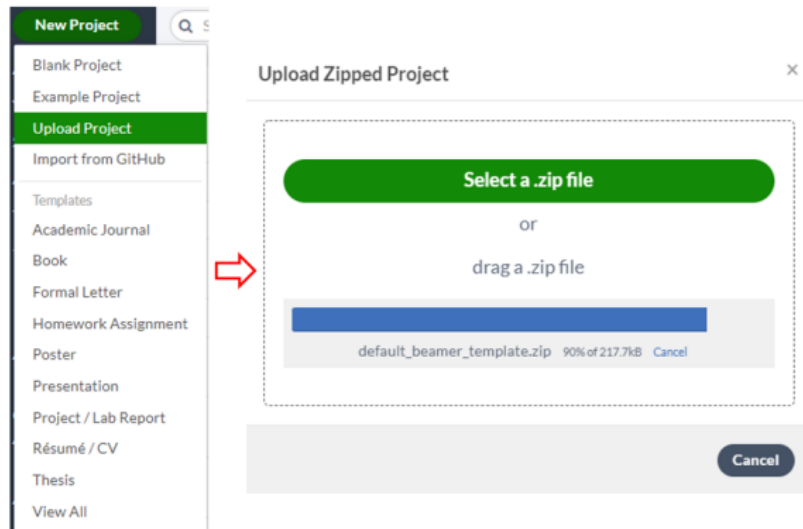


Figure 17: Uploading our default beamer template.

```
8 % Title page details
9 \title{Default Beamer Template}
10 \subtitle{\LaTeX{} 101}
11 \author{Jane Doe}
12 \institute{UC Davis GradPathways}
13 \date{\today}
14
15 % Image Logo
16 % \logo{\includegraphics[width=2.5cm]{DavisLogoV3.png}}
17 \titlegraphic{\includegraphics[width=2.5cm]{DavisLogoV3.png}}
18
19 \begin{document}
20
21 \begin{frame}
22     % Print the title page as the first slide
23     \titlepage
24 \end{frame}
```

Default Beamer Template
\LaTeX{} 101

Jane Doe

UC Davis GradPathways

March 13, 2022



Navigation icons: back, forward, search, etc.

Figure 18: Title slide for the default beamer template.

Outline

```
26 \label{outline}
27 \begin{frame}{Outline}
28   \tableofcontents % shows sections + subsections
29 \end{frame}
```

General L^AT_EX Environments

- Unordered Lists
- Ordered Lists
- Descriptions
- Tables
- Figures
- Footnotes

Beamer-specific Environments

- Columns
- Blocks
- Hyperlinks and Buttons



Figure 19: Using `\tableofcontents` in beamer.

```
43+ \begin{frame}[Ordered Lists]{Itemize environment (different shapes)}
44+ \setbeamertemplate{itemize items}{circle}
45+ \begin{itemize}
46+   \item First item
47+   \item Second item
48+   \item Third item
49+ \end{itemize}
50+
51+ \setbeamertemplate{itemize items}{square}
52+ \begin{itemize}
53+   \item First item
54+   \item Second item
55+   \item Third item
56+ \end{itemize}
57+
58+ \setbeamertemplate{itemize items}{ball}
59+ \begin{itemize}
60+   \item First item
61+   \item Second item
62+   \item Third item
63+ \end{itemize}
64+
65+ \setbeamertemplate{itemize items}{default} % reset
66+
67 \end{frame}
```

Ordered Lists

Itemize environment (different shapes)

- First item
- Second item
- Third item
- First item
- Second item
- Third item
- First item
- Second item
- Third item



Figure 20: Changing \itemize markers in beamer.

```
79+ \begin{frame}{Ordered Lists}{Enumerate environment (different shapes)}
80  \setbeamertemplate{enumerate items}{circle}
81+ \begin{enumerate}
82    \item First item
83    \item Second item
84    \item Third item
85  \end{enumerate}
86
87  \setbeamertemplate{enumerate items}{square}
88+ \begin{enumerate}
89    \item First item
90    \item Second item
91    \item Third item
92  \end{enumerate}
93
94  \setbeamertemplate{enumerate items}{ball}
95+ \begin{enumerate}
96    \item First item
97    \item Second item
98    \item Third item
99  \end{enumerate}
100
101 \setbeamertemplate{enumerate items}{default} % reset
102
103 \end{frame}
```

Ordered Lists

Enumerate environment (different shapes)

- ➊ First item
- ➋ Second item
- ➌ Third item

- ➊ First item
- ➋ Second item
- ➌ Third item

- ➊ First item
- ➋ Second item
- ➌ Third item



Figure 21: Changing `\enumerate` markers in beamer.

Columns

columns, column environment

```
157 \begin{frame}{columns}{\texttt{columns}, \texttt{column} environment}
158 \begin{columns}
159   \begin{column}{0.5\textwidth} % First column
160     \tiny{\lipsum[1-1]}
161   \end{column}
162 
163   \begin{column}{0.5\textwidth} % second column
164     \includegraphics[width=0.9\columnwidth]{DavisLogo3.png}
165   \end{column}
166 \end{columns}
167 \end{frame}
```

Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy facilisis id, aliquet vel, ullamcorper id, dolor. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, caecilius in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar ut, tincidunt id, enim. Curabitur auctor nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.



Figure 22: Creating columns in beamer.

```
171 \label{Blocks}
172 \begin{frame}{Blocks}{Generic blocks}
173
174 \begin{block}{Block 1}
175 This is a simple block in beamer.
176 \end{block}
177
178 \begin{alertblock}{Block 2}
179 This is an alert block in beamer.
180 \end{alertblock}
181
182 \begin{exampleblock}{Block 3}
183 This is an example block in beamer.
184 \end{exampleblock}
185
186 \end{frame}
```

Blocks

Generic blocks

Block 1

This is a simple block in beamer.

Block 2

This is an alert block in beamer.

Block 3

This is an example block in beamer.

Figure 23: Creating blocks in beamer.

Blocks
Math blocks

```
189+ \begin{frame}{Blocks}{Math blocks}
190
191+ \begin{theorem}
192     It's in \LaTeX{} so it must be true $ a^2 + b^2 = c^2 $.
193 \end{theorem}
194+ \begin{corollary}
195     a = b
196 \end{corollary}
197+ \begin{proof}
198     a + b = b + c
199 \end{proof}
200
201 \end{frame}
```

Theorem
It's in \LaTeX so it must be true $a^2 + b^2 = c^2$.

Corollary
 $a = b$

Proof.
 $a + b = b + c$ □



Figure 24: Creating math blocks in beamer.

Hyperlinks and Buttons

```
205 \begin{frame}[t]{Hyperlinks and Buttons}
206
207     \hyperlink{blocks}{Click here to return to 'Blocks'}
208
209     \hyperlink{outline}{\beamerbutton{Click here to return to 'Outline'}}
210
211 \end{frame}
```

Click here to return to 'Blocks'
Click here to return to 'Outline'



Figure 25: Creating hyperlinks/buttons in beamer.

The screenshot shows a Beamer presentation slide with the following components:

- General L^AT_EX Environments:** A sidebar on the left containing five small circular icons.
- Beamer-specific Environments:** A sidebar on the right containing three small circular icons.
- Title Area:** A large blue header bar with the text "Berlin Beamer Template" and "L^AT_EX 101".
- Text Content:** The main content area contains the following text:

```
6 \usetheme{Berlin} % compare with "default"
7
8 % Title page details
9 \title {Berlin Beamer Template}
10 \subtitle{\LaTeX{} 101}
11 \author{Jane Doe}
12 \institute{UC Davis GradPathways}
13 \date{\today}
```
- Author Information:** "Jane Doe" and "UC Davis GradPathways".
- Date:** "March 14, 2022".
- Logo:** "UCDAVIS" in a bold, white, sans-serif font.
- Page Navigation:** A footer bar at the bottom with icons for navigating between slides and sections.
- Page Footer:** "Jane Doe" and "Berlin Beamer Template" on the left, and "UC Davis GradPathways" on the right.

Figure 26: berlin theme in beamer.

Inbuilt themes in beamer

A theme in beamer can be set using the command `\usetheme{themeName}`. Here is a 27 inbuilt themes in Beamer:

default	Darmstadt	Malmoe
AnnArbor	Dresden	Marburg
Antibes	Frankfurt	Montpellier
Bergen	Goettingen	PaloAlto
Berkeley	Hannover	Pittsburgh
Berlin	Ilmenau	Rochester
Boadilla	JuanLesPins	Singapore
CambridgeUS	Luebeck	Szeged
Copenhagen	Madrid	Warsaw

It should be noted that these themes apply changes to the global structure of the presentation.

Figure 27: List of available themes in beamer (from <https://latex-beamer.com/tutorials/beamer-themes/>).

This slide deck is a custom beamer theme!

Inbuilt themes in beamer

A theme in beamer can be set using the command `\usetheme{themeName}`. Here is a 27 inbuilt themes in Beamer:

default	Darmstadt	Malmoe
AnnArbor	Dresden	Marburg
Antibes	Frankfurt	Montpellier
Bergen	Goettingen	PaloAlto
Berkeley	Hannover	Pittsburgh
Berlin	Ilmenau	Rochester
Boadilla	JuanLesPins	Singapore
CambridgeUS	Luebeck	Szeged
Copenhagen	Madrid	Warsaw

It should be noted that these themes apply changes to the global structure of the presentation.

Figure 28: List of available themes in beamer (from <https://latex-beamer.com/tutorials/beamer-themes/>).

This slide deck is a custom beamer theme!

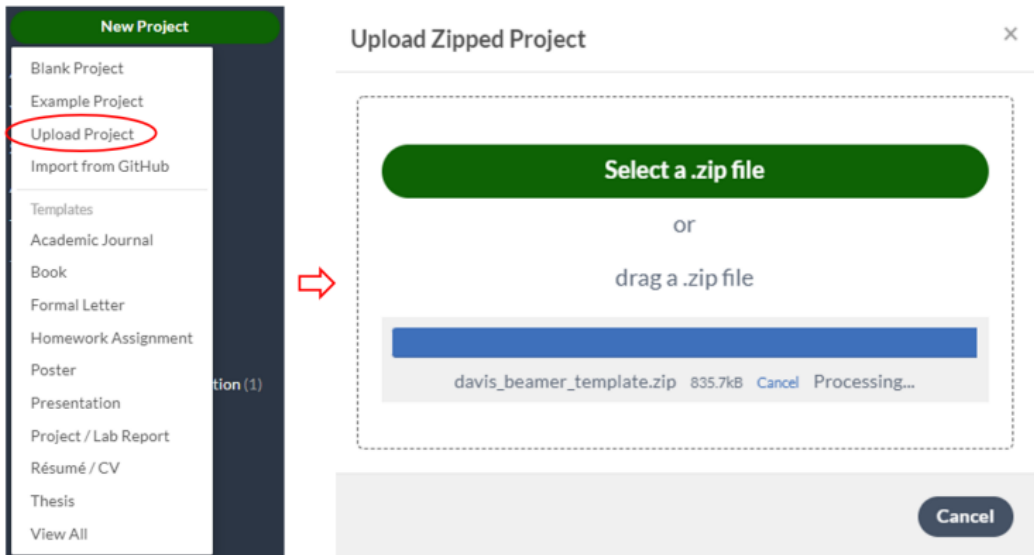


Figure 29: Uploading the Davis beamer template.

Davis Beamer Template
LATEX 101

```
25 \title {Davis Beamer Template}
26 \titlegraphic{\includegraphics[width=3cm]{Theme/Logos/DavisLogo1.png}}
27 \subtitle{[LaTeX() 101]}
28 \author{Jane Doe}
29 \institute{UC Davis GradPathways}
30 \date{\today}
31
32 \begin{document}
33
34 \begin{frame}
35 % Print the title page as the first slide
36 \titlepage
37 \end{frame}
```



Jane Doe
UC Davis GradPathways

March 14, 2022



Figure 30: Title slide for Davis beamer template.

Note the \nofoot command. What happens if we drop this?

Citations

11

```
172 + \nofoot{  
173 + \begin{frame}[citations]  
174 | An example of a citation \cite{ref:oeetiker1995not} and a footnote reference.  
175 | \bfootnote{\bibentry{ref:oeetiker1995not}}  
176 \end{frame}  
177 }
```

An example of a citation [1] and a footnote reference.

T. Oetiker, H. Partl, I. Hyna, and E. Schlegl, "The not so short introduction to $\text{\LaTeX}2\epsilon$," *Electronic document available at <http://www.tex.ac.uk/tex-archive/info/lshort, 1995>*

Figure 31: Example of in text citation with reference in footer.

- ▶ Lessons 1-12 from learnlatex.org
- ▶ Today: Templates for Resume/CV, beamer (default, Davis)
- ▶ After the break: Free time for working on CV/beamer slides or for asking other L^AT_EX questions