John Doe

♥ Your Location ☐ youremail@yourdomain.com

n 📞 +90 541 999 99 99

yourwebsite.com

in yourusername 🛛 🖓 yourusername

Welcome To Rendercy! _

RenderCV C is a LaTeX-based CV/resume framework. It allows you to create a high-quality CV or resume as a PDF file from a YAML file, with **full Markdown syntax support** and **complete control over the LaTeX code**.

The boilerplate content is taken from here \mathbb{Z} , where a *clean and tidy CV* pattern is proposed by **Gayle Laakmann Mc-Dowell** \mathbb{Z} .

Quick Guide _____

- Each section title is arbitrary, and each section contains a list of entries.
- There are 7 unique entry types: BulletEntry, TextEntry, EducationEntry, ExperienceEntry, NormalEntry, PublicationEntry, and OneLineEntry.
- Select a section title, pick an entry type, and start writing your section!
- Here **∠**, you can find a comprehensive user guide for RenderCV.

Education

- BS University of Pennsylvania, Computer Science
 - GPA: 3.9/4.0 (Transcript ☑)
 - **Coursework:** Computer Architecture, Artificial Intelligence, Comparison of Learning Algorithms, Computational Theory

Experience _____

Apple, Software Engineer, Intern

- Reduced time to render the user's buddy list by 75% by implementing a prediction algorithm
- Implemented iChat integration with OS X Spotlight Search by creating a tool to extract metadata from saved chat transcripts and provide metadata to a system-wide search database
- Redesigned chat file format and implemented backward compatibility for search

Microsoft, Lead Student Ambassador

- Promoted to Lead Student Ambassador in the Fall of 2004, supervised 10-15 Student Ambassadors
- Created and taught a computer science course, CSE 099: Software Design and Development

University of Pennsylvania, Head Teaching Assistant

- Implemented a user interface for the VS open file switcher (ctrl-tab) and extended it to tool windows
- Created a service to provide gradient across VS and VS add-ins, optimized its performance via caching
- Programmer Productivity Research Center (Summers 2001, 2002)
- Built an app to compute the similarity of all methods in a code base, reducing the time from $\mathcal{O}(n^2)$ to $\mathcal{O}(n\log n)$
- Created a test case generation tool that creates random XML docs from XML Schema

Cupertino, CA June 2004 to Aug. 2004 2 months

Sept. 2000 to May 2005

Philadelphia, PA Oct. 2001 to May 2005 3 years 7 months

Sept. 2003 to Apr. 2005

Redmond, WA

1 year 7 months

Microsoft, Software Engineer, Intern

• Automated the extraction and processing of large datasets from legacy systems using SQL and Perl scripts

Redmond, WA June 2003 to Aug. 2003 2 months

2002

Publications _____ Jan. 2004 Magneto-Thermal Thin Shell Approximation for 3D Finite Element Analysis of No-**Insulation Coils** Albert Smith, John Doe, Jane Derry, Harry Tom, Frodo Baggins 10.1109/TASC.2023.3340648 🗹 Projects _____ **Multi-User Drawing Tool** github.com/name/repo • Developed an electronic classroom where multiple users can view and simultaneously draw on a "chalkboard" with each person's edits synchronized • Tools Used: C++, MFC **Svnchronized Calendar** github.com/name/repo • Developed a desktop calendar with globally shared and synchronized calendars, allowing users to schedule meetings with other users • Tools Used: C#, .NET, SQL, XML

Operating System

- Developed a UNIX-style OS with a scheduler, file system, text editor, and calculator
- Tools Used: C

Additional Experience And Awards _____

Instructor (2003-2005): Taught 2 full-credit computer science courses

Third Prize, Senior Design Project: Awarded 3rd prize for a synchronized calendar project out of 100 entries

Technologies _____

Languages: C++, C, Java, Objective-C, C#, SQL, JavaScript

Software: .NET, Microsoft SQL Server, XCode, Interface Builder