John Doe

Your Location

☑ youremail@youdomai.com

+90 541 999 99 99

yourwebsite.com

in yourusername

yourusername

Welcome To Rendercy! _

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

A substantial part of the content is taken from here **Z**, where a *clean and tidy CV* pattern is proposed by **Gayle L. Mc-**

Ouick Guide _____

- Each section title is arbitrary, and each section contains a list of entries.
- There are seven different 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.

Education

BS University of Pennsylvania, Computer Science

Sept. 2000 to May 2005

- GPA: 3.9/4.0 (Transcript ☑)
- Coursework: Software Foundations, Computer Architecture, Algorithms, Artificial Intelligence, Comparison of Learning Algorithms, Computational Theory.

Experience _____

Apple Computer, 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 that extracts metadata from saved chat transcripts and provides metadata to a systemwide search database.
- Redesigned chat file format and implemented backward compatibility for search.

Microsoft Corporation, 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 service via caching.
- Programmer Productivity Research Center (Summers 2001, 2002)
- Built app to compute the similarity of all methods in a code base, reduced time from $\mathcal{O}(n^2)$ to $\mathcal{O}(n\log n)$.

CA, USA June 2004 to Aug. 2004 2 months

WA, USA Sept. 2003 to Apr. 2005 1 year 7 months

PA, USA Oct. 2001 to May 2005 3 years 7 months • Created a test case generation tool that creates random XML docs from XML Schema.

Microsoft Corporation, Software Design Engineer, Intern

WA, USA

Promoted to Lead Student Ambassador in the Fall of 2004, supervised 10 - 15 Student Ambassadors.

June 2003 to Aug. 2003 2 months

Publications _____

Magneto-Thermal Thin Shell Approximation for 3D Finite Element Analysis of No-Insulation Coils

Jan. 2004

Albert Smith, *John Doe*, Jane Derry, Harry Tom, Frodo Baggins 10.1109/TASC.2023.3340648 ☑

Projects _

Multi-User Drawing Tool

2004

- Developed an electronic classroom where multiple users can view and simultaneously draw on a "chalkboard" with each person's edits synchronized.
- Used C++ and MFC.

Synchronized Calendar

2003 to 2004

- Developed a desktop calendar with globally shared and synchronized calendars, allowing users to schedule meetings with other users.
- Used C#.NET, SQL, and XML.

Operating System

2002

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

Additional Experience And Awards _____

Instructor (2003 - 2005): Taught two full-credit Computer Science courses.

Third Prize, Senior Design Projects: Awarded 3rd prize for a synchronized calendar project out of 100 projects.

Technologies _____

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

Software: Visual Studio, Microsoft SQL Server, Eclipse, XCode, Interface Builder