

John Doe

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Welcome to RenderCV!

[RenderCV](#) is a Typst-based CV framework designed for academics and engineers, with Markdown syntax support.

Each section title is arbitrary. Each section contains a list of entries, and there are 7 different entry types to choose from.

Education

- Sept 2023 – present **Stanford University**, PhD in Computer Science – Stanford, CA, USA
- Working on the optimization of autonomous vehicles in urban environments
- Sept 2018 – June 2022 **Bogaziçi University**, BS in Computer Engineering – Istanbul, Türkiye
- GPA: 3.9/4.0, ranked 1st out of 100 students
 - Awards: Best Senior Project, High Honor

Experience

- June 2024 – Sept 2024 **Summer Intern**, Company C – Livingston, LA, USA
- Developed deep learning models for the detection of gravitational waves in LIGO data
 - Published [3 peer-reviewed research papers](#) about the project and results
- June 2023 – Sept 2023 **Summer Intern**, Company B – Ankara, Türkiye
- Optimized the production line by 15% by implementing a new scheduling algorithm
- June 2022 – Sept 2022 **Summer Intern**, Company A – Istanbul, Türkiye
- Designed an inventory management web application for a warehouse

Projects

- May 2024 – present [**Example Project**](#)
A web application for writing essays
- Launched an [iOS app](#) in 09/2024 that currently has 10k+ monthly active users
 - The app is made open-source (3,000+ stars [on GitHub](#))
- Fall 2023 [**Teaching on Udemy**](#)
- Instructed the "Statistics" course on Udemy (60,000+ students, 200,000+ hours watched)

Skills

Programming: Proficient with Python, C++, and Git; good understanding of Web, app development, and DevOps

Mathematics: Good understanding of differential equations, calculus, and linear algebra

Languages: English (fluent, TOEFL: 118/120), Turkish (native)

Publications

Jan 2004 **3D Finite Element Analysis of No-Insulation Coils**
Frodo Baggins, John Doe, Samwise Gamgee
[10.1109/TASC.2023.3340648](https://doi.org/10.1109/TASC.2023.3340648)

Extracurricular Activities

- There are 7 unique entry types in RenderCV: *BulletEntry*, *TextEntry*, *EducationEntry*, *ExperienceEntry*, *NormalEntry*, *PublicationEntry*, and *OneLineEntry*.
- Each entry type has a different structure and layout. This document demonstrates all of them.

Numbered Entries

1. This is a numbered entry.
2. This is another numbered entry.
3. This is the third numbered entry.

Reversed Numbered Entries

3. This is a reversed numbered entry.
2. This is another reversed numbered entry.
1. This is the third reversed numbered entry.