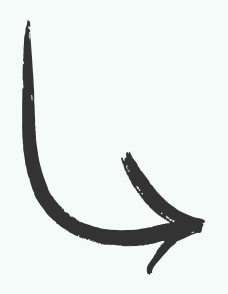
10 Real Data Science Portfolios from Top Professionals to Inspire Your Own



Are you ready to create a well-structured and impactful data science portfolio?

Explore these porfolios from top professionals for inspiration for building your own portfolio.





Ken Jee

The portfolio link is included in the body of the post.

Ken Jee is a data scientist and YouTuber who shares his projects, code, and insights on data science and sports analytics.

What you will learn:

- How to structure a GitHub portfolio.
- Examples of end-to-end data science projects.
- Insights into sports analytics and machine learning.



Yassine Alouini

The portfolio link is included in the body of the post.

Yassine is a Kaggle Grandmaster and data scientist who shares detailed notebooks and tutorials on Kaggle.

- How to create well-documented Kaggle notebooks.
- Advanced techniques in feature engineering and model optimization.
- Insights into winning Kaggle competitions.



Rachael Tatman

The portfolio link is included in the body of the post.

Rachael is a data scientist and developer advocate at Kaggle. Her portfolio includes blog posts, talks, and projects.

- How to combine blogging with data science projects.
- Effective communication of technical concepts.
- Examples of NLP and machine learning projects.



David Robinson

The portfolio link is included in the body of the post.

David is a data scientist at **Heap** and the creator of the *broom* R package. He is known for his clear and insightful blog posts.

- How to write engaging and informative data science blog posts.
- Examples of R-based data analysis and visualization.
- Insights into tidy data and statistical modeling.



Siraj Raval

The portfolio link is included in the body of the post.

Siraj is a well-known AI educator and YouTuber who shares code and projects related to machine learning and AI.

What you will learn:

- How to create educational and beginnerfriendly projects.
- Examples of AI and deep learning applications.
- Insights into building a personal brand in data science.



Julia Silge

The portfolio link is included in the body of the post.

Julia is a data scientist at RStudio and an expert in text mining and tidy data.

- How to use R for text mining and NLP.
- Examples of tidy data workflows.
- Insights into open-source contributions..



Andreas Mueller

The portfolio link is included in the body of the post.

Andreas is a core contributor to the scikitlearn library and a machine learning expert.

- How to contribute to open-source projects.
- Examples of advanced machine learning workflows.
- Insights into the development of ML libraries.



Hadley Wickham

The portfolio link is included in the body of the post.

Hadley is the Chief Scientist at RStudio and the creator of popular R packages like ggplot2 and dplyr.

- How to create and maintain open-source packages.
- Examples of data visualization and manipulation in R.
- Insights into the R ecosystem.



Jean-Francois Puget

The portfolio link is included in the body of the post.

Hadley has 25+ years of experience in delivering market leading, innovative software on time. Data scientist by trade.

- How to approach Kaggle competitions.
- Advanced techniques in feature engineering and model tuning.
- Insights into collaborative data science.



Emily De Padua

The portfolio link is included in the body of the post.

Emily is the Lead Data Analyst @ Disney, Tableau Visionary, Tableau Public Ambassador, 3x Global Tableau Iron Viz

- How to create stunning and interactive visualizations.
- Best practices for data storytelling.
- Examples of real-world data visualization projects.