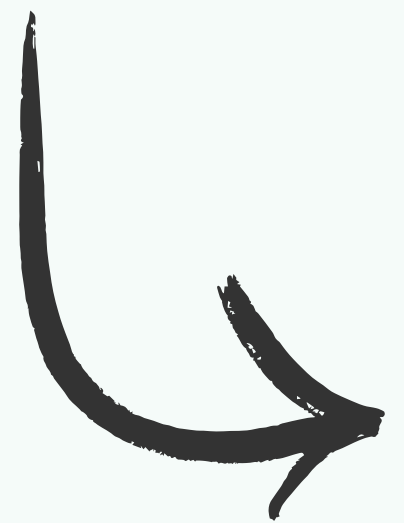


10 Real Data Science Portfolios from Top Professionals to Inspire Your Own



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

Explore these portfolios 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.



What to Learn:

- 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.



What to Learn:

- 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.



What to Learn:

- 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 beginner-friendly 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.



What to Learn:

- 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 scikit-learn library and a machine learning expert.



What to Learn:

- 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.



What to Learn:

- 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.



What to Learn:

- 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



What to Learn:

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