

Announcement

[Anastasia Dyubaylo](#) · Jan 17, 2022

The winners of the InterSystems Datasets Contest

Hey Developers,

It's time to announce the winners of the [InterSystems Datasets contest](#)! Are you ready?



A storm of applause goes to these developers and their applications:

Experts Nomination - winners were determined by a specially selected jury:

1st place and \$4,000 go to the [Medical Datasets](#) app by [@Muhammad Waseem](#)

2nd place and \$2,000 go to the [iris-kaggle-socrata-generator](#) app by [@José Pereira](#) and [@Henrique Dias](#)

3rd place and \$1,000 go to the [Health Dataset](#) by [@Yuri Marx](#)

More winners:

\$100 go to the [ApacheLog-Dataset](#) by [@Evgeniy Potapov](#)

\$100 go to the [exchange-rate-cbrf](#) by [@Sergey Mikhailenko](#)

\$100 go to the [dataset-finance](#) by [@Oliver Wilms](#)

\$100 go to the [openflightsdataset](#) by [@Andreas Schneider](#)

\$100 go to the [iris-python-faker](#) by [@Dmitry Maslennikov](#)

\$100 go to the [Dataset OEX reviews](#) by [@Robert Cemper](#)

\$100 go to the [Dataset Lightweight M:N](#) by [@Robert Cemper](#)

\$100 go to the [dataset-covid19-fake-news](#) by [@Henry Pereira](#)

Community Nomination - an application that received the most votes in total:

The winners of the InterSystems Datasets Contest

Published on InterSystems Developer Community (<https://community.intersystems.com>)

1st place and \$1,000 go to the [iris-kaggle-socrata-generator](#) app by [@José Pereira](#) and [@Henrique Dias](#)

2nd place and \$500 go to the [Medical Datasets](#) app by [@Muhammad Waseem](#)

3rd place and \$250 go to the [iris-python-faker](#) by [@Dmitry Maslennikov](#)

Our BIG congrats to all the participants and winners!

Thank you all for being attentive to our coding competition and for the efforts you pay into this contest!

[#Databases](#) [#Data Import and Export](#) [#InterSystems IRIS](#) [#IRIS contest](#) [#Open Exchange](#)

Source URL: <https://community.intersystems.com/post/winners-intersystems-datasets-contest>