

A RARE 154-MILLION-YEAR-OLD LATE JURASSIC PREDATOR MAKES WORLD PREMIERE AT HOLLYTREES MUSEUM

PUBLISHED 25/03/2026



Mayfair art gallery David Aaron presents a 154-million-year-old theropod fossil at [Hollytrees Museum](#) in Colchester, Essex, from 3 April 2026 to 1 November 2027. The fossil will be publicly displayed for the first time in the [Discover: Museum Wonders](#) exhibition and may be the key to discovering a new dinosaur species.

The rare fossil was sold by David Aaron to a private collector in 2024 and the gallery has been instrumental in facilitating the loan of the specimen to the [Colchester + Ipswich Museums](#).

Potential for discovery

Nicknamed 'Juliasaurus', the fossil was excavated in 2020 from the Morrison Formation in Wyoming, dating to the Late Jurassic. Initial palaeontological inspection of the fossil indicated similarities to *Allosaurus* or *Marshosaurus*, but the differing anatomy of the 'Juliasaurus' means further research is required to determine whether the fossil represents a new species.

What is remarkable about this specimen is the completeness of the fossil and the potential for new paleontological discoveries. Research into the specimen could provide fresh insights into the evolution of carnivorous dinosaurs, along with determining the species of 'Juliasaurus'. The display at Colchester will coincide with the opportunity to undertake scientific research into the fossil for the first time.

‘Juliasaurus’ is an incredible example of a medium-sized theropod measuring six metres in length and weighing around 600 kilograms. The fossil comes from the mostly carnivorous theropod dinosaur group and predates its distant relative, the *Tyrannosaurus Rex*, by roughly 90 million years.

This landmark partnership marks the first time a dinosaur has been displayed in Colchester, bringing an impressive prehistoric predator to Essex for dinosaur lovers to experience in their local area.

“David Aaron is honoured to be a part of the world premiere display of this world-class and potentially groundbreaking dinosaur. This specimen is one of the most important dinosaur fossils to have been discovered in North America in recent years, and the collaboration with Hollytrees Museum has the potential to discover an entirely new species”, said **Salomon Aaron, Director, David Aaron**.

“It’s been wonderful collaborating with the Colchester Museums team, an exemplary regional Museum who work tirelessly to enrich their community,” said Salomon Aaron.

Pippa Pickles, Manager, Colchester Museums, said: “This dinosaur has not been publicly displayed anywhere else in the world, so it is a wonderful and exciting opportunity to view this 6.2-metre-long specimen in the Georgian mansion. The remarkable specimen of Juliasaurus, which may be a new species, further highlights that this globally significant Morrison Formation still has secrets left to discover.”

A history of scientific breakthroughs

Scientific discovery plays an important role in David Aaron’s display and sale of dinosaur fossils, with significant breakthroughs in recent years serving to further the scientific community’s understanding of prehistoric specimens.

David Aaron was involved in the 2025 discovery of a new species, the [*Enigmacursor*](#), a dinosaur from the Late Jurassic period, 152–145 million years ago. Upon acquiring the fossil, David Aaron presented the specimen to the [Natural History Museum](#), who identified the potential for a new discovery. The gallery identified a generous private benefactor to purchase and donate the fossil to the Museum, enabling the scientific revelation. Previously considered a *Nanosaurus*, researchers at the Museum confirmed that the fossil was a new species of two-legged herbivore.

Discover: Museum Wonders

The *Discover: Museum Wonders* exhibition presents 'Juliasaurus' alongside around 100 objects and specimens, including fossils discovered in the local area. Specimens reflecting what life in Britain would have been like while 'Juliasaurus' lived in North America will feature in the exhibition; for instance, marine reptile fossils carried to Suffolk on ice sheets during the Ice Age.

'Juliasaurus' will be on display in the *Discover: Museum Wonders* at Hollytrees Museum, Colchester, from 3 April 2026 to 1 November 2027.

Bookings are required, to find out more visit the Hollytrees Museum website: colchester.cimuseums.org.uk/discover/