Analyttica Datalab presented their Al/ML platform ATH Precison at Graham Bell Awards

Analyttica Datalab's innovative AI/ML platform Analyttica TreasureHunt (ATH) Precision, nominated under the category of 'Innovation in AI Data Science' in Aegis Graham Bell Awards was demonstrated during the award ceremony.



Bengaluru, **Jan 29**, **2020** (<u>Issuewire.com</u>) - <u>Analyttica Datalab</u>, a tech-enabled solutions company from Bengaluru, presented about their Al/ML platform <u>ATH Precision</u> at Graham Bell Awards. This Award is intended to promote innovations in the IT, Telecom, SMAC domain, and Exponential Technologies to provide recognition for outstanding contributions by the innovators.

ATH Precision is nominated under the category of 'Innovation in Data Science.' Satyamoy Chatterjee, EVP, and Madhav Kaushik, AVP (Analyttica Datalab) demonstrated the innovation in the presence of the jury in Bangalore.

ATH Precision swiftly integrates within any environment (cloud or on-prem) & empowers enterprises to apply data science & ML in a tool-agnostic point n click manner, or via an integrated coding console. The ability to operationalize solutions at scale with a single click enables the maximization of Rol from organizations' data assets at 4X the speed and 100% accuracy.

The product was recently mentioned among the Top 13 data science products in India and has been covered by respected publications like Economic Times, Reuters, Analytics India Magazine, etc.

ATH Precision and ATH Simulab (A simulation-based contextual approach to enable a data-driven culture) are the two main offerings of Analyttica Datalab.

Media Contact

Analyttica Datalab

sanjana.sharma@analyttica.com

sanjana.sharma@analyttica.com

Source : Analyttica Datalab

See on IssueWire