

GPU SQL engine, BlazingSQL, is now 100 per cent open source

BlazingSQL, a GPU-accelerated SQL engine built on the RAPIDS ecosystem, has now become an open source project. It aims to support large scale data science workflows and enterprise data sets.

RAPIDS is a suite of open source software libraries for executing end-to-end data science and analytics pipelines entirely on GPUs.



“BlazingSQL is not a database, which is why we changed our original name of BlazingDB to BlazingSQL. It is a SQL engine that processes (almost) any data you want,” Rodrigo Aramburu, CEO of BlazingSQL, wrote in a blog post.

Processing data at scale is expensive, slow and incredibly complex. According to the team, BlazingSQL was built to address these common challenges that their customers face around their analytics pipelines.

“BlazingSQL addresses these customer concerns not only with an incredibly fast, distributed GPU SQL engine, but also a zealous focus on simplicity,” Aramburu said. “With a few lines of code, BlazingSQL can query your raw data, wherever it resides and interoperate with your existing analytics stack and RAPIDS,” he added.

Aramburu shared that this open source project is part of a strategy between NVIDIA’s RAPIDS team and BlazingSQL that brought more than 100 developers together to contribute to the SQL engine.

companies developing the RISC-V open source instruction set architecture (ISA).



Founded in 2015, the RISC-V Foundation comprises more than 275 member organisations, including large companies like Google, NVIDIA, Qualcomm, Western Digital, Samsung and Red Hat’s parent company, IBM.

By becoming a member of the Foundation, Red Hat agrees to support the use of RISC-V chips. But until RISC-V proves to be a clear

winner in specific markets, the company, like many other ARM customers, is likely to continue using both ARM and RISC-V chips.

The Raspberry Pi Foundation, a non-profit group that builds the Raspberry Pi developer boards with open source firmware, also joined the RISC-V Foundation in January. However, it has yet to commit whether it will also release a RISC-V developer board, rather than using the proprietary ARM-based chips.

Wipro joins the Camunda Partner Programme to offer an open source workflow automation platform

Wipro Limited, one of India’s leading information technology, consulting and business process services company, has partnered with German open source software company Camunda to offer a workflow automation platform to its customers.

This program will enable Wipro to integrate Camunda’s products and Enterprise Platform with its offerings, and help customers who need workflow automation, but may not have the IT resources to build it themselves.



Camunda as part of our stack will benefit our customers who are looking for a solution that offers greater flexibility and customisation than alternative heavyweight platforms,” Kapoor added.

Headquartered in Berlin, Camunda builds software for workflow and decision automation. The company develops the popular open source Camunda platform that supports the BPMN and DMN standards.

“We are excited to partner with Camunda to offer customers a lightweight, highly flexible, open source platform for their workflow automation needs,” said Somit Kapoor, head of enterprise operations transformation, Wipro Limited. “Offering

Microsoft open sources its AI debugging and visualisation tool ‘TensorWatch’

The increased use of deep learning is accompanied by ever-increasing model complexity, larger data sets and longer training times for models. But help is at hand to overcome these challenges.

The Microsoft Research team has launched an advanced open source tool for machine learning training that could help researchers make more informed decisions, as well as dramatically reduce the cost of logging.

With TensorWatch—a debugging and visualisation tool for machine learning—researchers and engineers can customise the user interface to accommodate a variety of scenarios, Microsoft sources have said. A research team led by Shital Shah