

ArangoDB Appoints Ted Dunning as Advisor

Apache Software Foundation Board Member and MapR Chief Architect Joins ArangoDB Leadership Team

COLOGNE, GERMANY, April 4, 2018 /EINPresswire.com/ -- ArangoDB, the leading native multi-model database, today announced the appointment of Ted Dunning to its advisory board. He will join Florian Leibert (CEO and Co-Founder of Mesosphere). Dunning succeeds Luca Olivari, who is now President of the company.

ArangoDB has recently seen significant growth, resulting in increased community reach and new enterprise clients such as Barclays, Thomson Reuters and Kabbage. Organizations are adopting the native multi-model database system to simplify their ability to efficiently interact with different data structures by using just one technology. The strengthening of the advisory board emphasizes the forward momentum of ArangoDB and its greater influence within the database community.



Ted Dunning, Apache Software Foundation Board Member and MapR Chief Architect Joins ArangoDB Leadership Team

“

ArangoDB helps its customers avoid that trap with its native multi-model database that retains linear scalability and flexible schema but adds crucial data structuring capabilities.”

Ted Dunning

Ted Dunning, advisory board member of ArangoDB, said: “I have seen a broad range of data systems and if there is any single lesson, it is that dogmatic adoption of a single data model is a mistake. ArangoDB helps its customers avoid that trap with its native multi-model database that retains linear scalability and flexible schema but adds crucial data structuring capabilities. I am excited to be working with ArangoDB.”

Ted Dunning is Chief Application Architect at MapR and has years of experience with machine learning and other big data solutions across a range of sectors, notably in

recommendation systems and fraud detection. With twenty-five patents, and more pending, he has a long history of innovation. Dunning has a PhD in Computer Science from the University of Sheffield and is active in a number of open source projects as a contributor and mentor. He is currently serving on the board of the Apache Software Foundation.

“Working with a senior thought leader like Ted will help us further extend our community and better understand the constantly evolving demands of modern applications,” said Claudius Weinberger,

Founder and CEO of ArangoDB. “At ArangoDB, we’re always striving to improve our methods and business. We’re honored to welcome an esteemed technologist like Ted Dunning.”

About ArangoDB

One database, one query language and three data models. With more than 3.2 million downloads and over 5,300 stargazers on Github, ArangoDB is the leading native multi-model database. It combines the power of graphs, with JSON documents and a key-value store. ArangoDB lets you access and combine all of these data models with a single elegant, declarative query language. ArangoDB is the simple, versatile and performant answer to many challenges facing developers, startups and enterprises now and in the future. Simplifying complexity and increasing productivity is the mission of ArangoDB Inc, the company behind the project.

Resources:

- Visit www.arangodb.com or follow us on twitter: @ArangoDB www.twitter.com/arangodb
- Download [ArangoDB Community](#) or [ArangoDB Enterprise](#)
- Take our free [Graph Database Course](#)

Press Contacts:

Jan Stücker, Head of Communications
Email: jan.stuecke@arangodb.com
Phone: +49(0) 221 2722 999-60

Darren Cottom, Crow Public Relations
Email: darren@crowpublicrelations.com
Phone: +44 (0) 7713 652216

ArangoDB Inc., 548 Market St
#61436, San Francisco, CA, 94104-5401
United States

Darren Cottom
Crow Public Relations
+44 (0) 7713 652216
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.