# **Thank you** for contributing to the success of the **IBM Community** in 2018!

- ✓ Launched in March 2018
- Over 107K members
- ✓ 9 thriving communities to join
- ✓ Dozens of product groups represented
- Currently 210 local user group meetings available near you, with more added monthly
- Hundreds of community forum conversations with your peers



#### A collaborative community space for IBM users

Being part of a community means collaborating, sharing knowledge and supporting one another in our everyday challenges. Together, we can connect via forums, blogs, files and face-to-face networking to empower one another to put smart to work. Find your community.









IBM COMMUNITY DAY: ARTIFICIAL INTELLIGENCE

Oct. 11th, 2018

Over 6000 Attended





#### Next Events:

- Next Virtual Community Day: Cloud in April
- 2019 6 Upcoming Community Days across Cloud, HDM, UGI, Data Science and Data Science Dev Talks (Python, R, Scala, Java)
- NEW Masterclass Hackathons a hands on learning experience.

#### "Love this so far!"

"Fascinating insight into training a cognitive engine; very helpful!"

"These are great sanity checks. Many thanks!"

"I already love this talk. So true!"



Community Day at Think 2019 – Join Us! for the community by the community

- 100 Technical Sessions
- 100+ user groups represented
- Only 412 seats available (sorry)
- Private reception and network opportunity

- IBM Community @IBMcommunity · Apr 2
  - .@ArvindKrishna talking to IBM user at #ibmcommunity day. Next year we need a bigger room :). Thank you, Arvind, for giving the talk.



### **Q & A**

#### What more would you like to know about Community Day and Think 2019?

- Please submit your questions now
- We will answer as many questions live as time permits
- Answers will be available after the webcast in the replay

## Join us for technical sessions at Think 2019!

IBM Community members get an exclusive \$200 discount on Think registration.

Go to <u>http://ibm.biz/Bd2BnG</u> and enter code **DC19UGM** to claim your discount!