

AUTOMATION

MACHINE  
LEARNING

*Testing is changing, make a difference as a tester!*

ARTIFICIAL  
INTELLIGENCE

IoT

CONTINUOUS  
TESTING

DEVOPS + QA

BIG DATA

expo **QA** 18

MADRID 4th - 6th JUNE 2018

The International Conference on  
Software Testing & Quality Engineering

THE MAIN EVENT IN SPAIN & EUROPE FOR SOFTWARE TESTING & QUALITY ENGINEERING PROFESSIONALS

## How to become a volunteer

If you would like to take part in the organisation of expo:QA'18 there are various ways to get involved, namely as a:

- ▶ Review Committee Member
- ▶ Track Chair
- ▶ Event Friend
- ▶ Community Supporter
- ▶ Event Partner

Note that we give complementary entry to the event for people who get involved with the organisation of expo:QA, so if you would like to form part of the team please get in touch with us here and tell us more about yourself.

### Review Committee Member

This is the expert committee responsible for reviewing all the presentations received via the "Call for Speakers." Each reviewer independently evaluates presentations submitted by the public and grades them using specific criteria.

Reviewers also vote for the presentation they consider to be the best and an award is given at the closing of expo:QA based on the presentation that receives most votes. However, they cannot review nor vote for their own proposals (if submitted) nor review proposals from fellow colleagues working in the same company or friends.

People interested in forming part of the Review Committee must meet the following professional criteria:

- Be a testing and software quality professional in the service industry/industrial sector or in academia
- Have at least 5 years demonstrated experience in the industry
- Have attended various similar events and understand participants' needs at a conference
- Be fluent in English
- Be ethical!

Members of the Review Committee receive complementary entry to the event as well as other benefits for completing their responsibilities.

## International Conference on Software Testing & Quality

### Track Chair

Track Chairs act as session moderators during the conference, introducing speakers and encouraging participation during the question and answer periods at the end of each presentation. They play an important role by supporting the speaker during their talk. Track Chairs receive complementary entry to the event for their participation.

People interested in becoming track chairs must meet the following professional criteria:

- Be a testing and software quality professional in the service industry/industrial sector or in academia
- Have attended various similar events and understand participants' needs at a conference
- Be confident speaking in front of an audience

### Event Friend

Friends are the professionals within the software testing sector who are committed to sharing their know-how and knowledge within the community. They are bloggers or have their own websites promoting software testing & quality. They publish information about expo:QA within their geographical region and help promote the event within their network. Friends receive complementary entry to the event as well as other benefits.

### Community Supporter

Community supporters are professionals with an active presence within social media networks, such as LinkedIn, Facebook and Twitter. They help promote expo:QA by support the event's media campaigns within social media. Supporters receive complementary entry to the event.

### Event Partner

Partners are associations or groups of professionals within the testing and software quality field or the computer industry. They include professional colleges of computer specialists, groups of testers, service company associations, etc. who contribute by publishing information about expo:QA in exchange for discounts and other benefits for their members.

### Who to contact

If you are interested in getting involved with the organisation of expo:QA'18, please get in touch with the organisers to find out more about becoming part of the team: [contact@expoqa.com](mailto:contact@expoqa.com)