Since 2012, heise Developer, iX and dpunkt.verlag - together with strong partners - have been organizing developer conferences on topics that move software developers, architects, project managers and technology decision-makers.

What began eight years ago with a small event and around 150 participants will now become a comprehensive collection of 16 events in Germany and England in 2020, where the essential aspects of software development will be presented independently and with great care.

Our developer conferences have become a central source of training for the employees of many companies, impressively evidenced by constant and increasing numbers of participants with more than 14,000 participants in 2019.

The conferences are usually two days with a get-together on the first conference day’s eve. The exhibitor forum is the focal point during all breaks, and at the evening event the participants exchange ideas in an informal and cozy atmosphere accompanied by finger food, cold drinks and music.

At “theme tables” we bring together participants with a certain focus of interest – as a sponsor you are always right in the middle of the action and have direct access to your target group.

In addition to the exhibition space, we offer you extensive sponsoring services depending on the package size, such as lecture slots, lead generation, branding and awareness, lanyard sponsoring.

On the following pages you will find an overview of our conferences and sponsoring packages. If you have an idea with which you would like to get involved – we will be happy to arrange an individual sponsorship with you!
<table>
<thead>
<tr>
<th>Conference</th>
<th>Date</th>
<th>Location</th>
<th>Topic</th>
<th>participants 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Learning Essentials - Deep-Dive-Trainings for Machine Learning and AI</td>
<td>17 - 19 Feb 2020</td>
<td>Print Media Academy, Heidelberg</td>
<td>Hardly any area of IT can keep up with the technical progress and economic growth of machine learning. To keep developers and data scientists up to date, ML Essentials offers Deep Dive trainings on the most important topics. It is the event for professionals who implement ML and AI into technical reality.</td>
<td>NEW</td>
</tr>
<tr>
<td>building IoT</td>
<td>03 - 04 March 2020</td>
<td>Haus der Technik, Essen</td>
<td>building IoT – The developer conference for Internet of Things and Industry 4.0</td>
<td>215</td>
</tr>
<tr>
<td>DevOps Essentials</td>
<td>Postponed to the second half of the year</td>
<td>Darmstadtium, Darmstadt</td>
<td>DevOps Essentials – DevOps, Continuous Delivery &amp; Containerisierung</td>
<td>130</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The DevOps Essentials are the new deep dive training for three of the most important concepts of modern software development: Continuous Delivery, DevOps and container techniques. The DevOps Essentials provide a deep insight and give you a practical foundation on which you can build in the years to come.</td>
<td></td>
</tr>
<tr>
<td>Conference</td>
<td>Date</td>
<td>Location</td>
<td>Topic</td>
<td>participants 2019</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------</td>
<td>---------------------</td>
<td>-----------------------------------------------------------------------</td>
<td>-------------------</td>
</tr>
</tbody>
</table>
www.herbstcampus.de  
The easiest way to more efficient software development is an ever-growing wealth of knowledge. For this reason, Herbstcampus offers a comprehensive program for software developers and architects as well as project managers from the realms of Java and .NET. | 270               |
| BetterCode                 | 29 Sept - 02 Oct 2020 | Darmstadtium, Darmstadt | BetterCode – We make developers better!  
www.bettercode.eu  
At the new betterCode conference, we present the experts of the German-speaking developer scene to the participants on all important contemporary topics of the software guild. International stars of the community will also give inspiring keynote speeches on groundbreaking new topics. Visitors to the event will not only be able to look beyond the horizon, but will also gain practical knowledge for everyday life. | NEW               |
| EnterJS                    | 29-30 Sept 2020       | Darmstadtum, Darmstadt | EnterJS – The conference for Enterprise JavaScript  
www.enterjs.de  
JavaScript, as the only language, allows the consistent and continuous development of web applications. The enterJS opens the door into a JavaScript-supported enterprise world for web developers, administrators as well as team or project managers. | 380               |
| Data2Day                   | 20-21 Oct 2020        | Print Media Academy, Heidelberg | Data2Day – Tools and methods for Big Data and Data Science and Machine Learning  
www.data2day.de  
data2Day offers tips on how to use data stocks profitably and how modern techniques and tools from Big Data and Machine Learning can be applied in business with high performance. | 280               |
| Heise DevSec               | 22-23 Oct 2020        | Print Media Academy, Heidelberg | Heise DevSec – The conference for safe software and web development  
www.heise-devsec.de  
Security experts, developers and architects with their eye on the topic of security meet at the heise devSec. You get to find out about the tricks of the hackers and get a feeling on how to prevent the unexpected. | 285               |
| Continuous Lifecycle       | 03.-06 Nov 2020       | Print Media Academy, Heidelberg | Continuous Lifecycle – DevOps & Continuous Delivery  
www.continuouslifecycle.de  
Continuous Lifecycle is entirely devoted to the concepts, processes and tools behind Continuous Delivery, DevOps and Co. and offers experiences, which provide practical assistance. | 600               |
| ContainerConf              | 24 Nov 2020           | Print Media Academy, Heidelberg | ContainerConf – Containerisation, Docker & Co.  
www.containerconf.de  
The Container-ecosystem currently changes the world of virtualisation and is becoming an integral component of software development. It revolutionises the methodology of software teams with new options of building, distributing and operating software. However, to which extent can the promises associated with Docker & Co. really be kept? ContainerConf provides the answers. | NEW               |
| EnterPy                    | 25-26 Nov 2020        | Print Media Academy, Heidelberg | EnterPy – The conference for Python in Business, Web and DevOps  
www.enterpy.de  
The new enterPy conference is aimed at experts who are using Python productively in companies or intend to do so because they want to exploit the programming language’s potential in important subject areas such as data analysis, machine learning, web programming or even in the DevOps environment. | NEW               |
www.mcubed.london/  
The M3 conference addresses software developers and data scientists who want to analyze data intelligently, providing a deep insight into the functioning of artificial neural networks and deep learning. | 264               |
| MacDev Konferenz           | 02.- 03 Dec 2020      | IHK Karlsruhe        | MacDev Konferenz – The conference for iOS developers  
www.heise-macdev.de  
Developer conference of Mac & i, the Apple magazine of c’t. It deals with all aspects of software development for Apple devices, Mac, iPhone, iPad, but also Apple Watch and Apple TV. The presentations are not only dedicated in detail to many of Apple’s frameworks, but also to aspects such as GUI design or cross-platform programming. | 100               |
| Industrial IoT Conference  | 08 Dec 2020           | Messe Munich         | Industrial IoT Conference  
www.iot-conference.de  
The automatica iIoT Conference is aimed at a technical audience and combines classic automatica topics with IT-related presentations. The focus is on the industrial Internet of Things, but the conference is also dedicated to other areas where software and industry meet. | NEW               |
SPONSORING ON THE DEVELOPER CONFERENCES
Hardly any area of IT can keep up with the technical progress and economic growth of machine learning. To keep developers and data scientists up to date, we offer deep dive training on the most important topics.

Machine Learning Essentials is the event for professionals who implement ML and AI in technical reality. It offers 18 three-hour trainings on the basics and advanced topics of machine learning. Participants who have only recently started working with ML are given an introduction to data-driven projects and classic ML methods. Separate courses are offered for Unsupervised Learning and Reinforcement Learning, as well as Deep Learning with Keras and TensorFlow or with PyTorch.

Further workshops are dedicated to different fields of application like text mining, NLP and predictive maintenance. Advanced participants will also learn how to improve the quality of the models can judge. Finally, there are trainings on infrastructure and current topics. Among other things, security is the main focus, and participants learn how to bring their model from design to production.

Organizer:
Topics

- Unsupervised and Reinforcement Learning
- Deep Learning
- Text Mining and NLP
- Security
- Model quality
- Predictive Analytics

Target group
Software developers, software architects, data scientists, team leaders, researchers

Participants expected
2020: 150

Besides
- Top-class keynote speakers
- Evening event in the exhibition area
- Thematic tables for exchange with like-minded people
- Conference exhibition with important companies of the industry
- Round-the-clock catering
- All conference materials (slides and workshop documents) for or in the Follow-up of the conference
- Video recordings of most of the sessions
- and much more
building IoT is the conference for IT professionals who develop applications and products on the Internet of Things. Participants receive an up-to-date overview of the essential aspects of IoT development and the constantly growing technical ecosystem with its opportunities and risks.

IoT projects consist of numerous components that have to interact cleanly. The team has to select and install suitable devices. Their connection to servers or cloud services brings challenges to the infrastructure and software applications themselves. In addition, the area of artificial intelligence is becoming more and more important in order to evaluate the large amounts of data in a meaningful way. Last but not least, all components must be well secured in order to be protected against attacks and failures.

At the conference, you will meet experts who help to shape the Internet of Things. In their lectures, they provide basic knowledge as well as in-depth information on aspects such as protocols, security, architecture and machine learning. In addition, the topic of edge computing in IoT projects continues to gain in importance - especially in application areas such as Industry 4.0. Furthermore, it is important to find good methods for prototyping. Finally, building IoT is a great way for you to engage with developers who are engaged in these topics.

Organizer:
Topics

- Suitable **hardware components** from prototyping to productive use
- Stable and secure **communication** between the components
- **Protection** of end devices and connections against hacker attacks and failures
- Selection and meaningful processing of the **accruing data**
- Selection of suitable big or **fast data platforms**
- **Integration** of **Machine Learning**
- Meaningful use of **edge-** or **fog-computing** for Evaluation of the data at the terminal device or gateway
- Testing and preparing the end devices for **later updates**

Participants


**Besides**

- Top-class keynote speakers
- Evening event in the exhibition area
- Theme tables for exchange with like-minded people
- Conference exhibition with important companies of the industry
- Round-the-clock catering
- All conference materials (slides and workshop documents) for or in the Follow-up of the conference
- Partly video recordings of the sessions
- and much more things
The DevOps Essentials are the new deep-dive training for three of the most important concepts of contemporary software development: Continuous Delivery, DevOps and container techniques. The DevOps Essentials provide in-depth insights and give you a hands-on foundation to rely on over the next few years.

Many companies are already restructuring their software development processes. The DevOps Essentials show you how it works: Be it the corporate culture itself, an overview of microservices-architectures and the cloud-native ecosystem or be it basic and advanced courses on Docker, Kubernetes and security aspects of modern software. Participants will also learn more specific topics such as monitoring and site reliability engineering or specific tools like Istio and Jenkins X.

Anyone familiar with heise Developer, iX and dpunkt.verlag will quickly identify DevOps Essentials as a child of the Continuous Lifecycle and ContainerConf conferences. The selection of topics is compressed in comparison and concentrates on the essentials. The DevOps Essentials offer each field enough space to unfold: The speakers of the DevOps Essentials convey everything worth knowing about the core topics of the event in half-day training sessions - packed with tips, tricks and practical experience.
Topics

- Create DevOps culture in the company
- Software development with continuous delivery
- Benefits and applications of microservices architectures
- Advanced Docker
- Security of containers
- Container orchestration with Kubernetes - for beginners and advanced users
- Service meshes with Istio and Co.
- Site reliability engineering
- Testing and quality assurance
- Monitoring and observability, i.a. with Prometheus

Target group

Software developers, software architects, administrators, DevOps enthusiasts and practitioners, project managers

Participants 2019: 130

Organizer
From September 2 to 3, MATHEMA, dpunkt.verlag, heise Developer and iX will host the technology-oriented conference for software developers, software architects as well as team and project managers from the enterprise sector. As always, there is a varied program around .NET and Java as well as JavaScript.

The event will be opened on Tuesday with tutorials, while the main conference lectures will take place on Wednesday and Thursday. The Herbstcampus Conference is the only hot developer conference at which the participants mostly come from the Nuremberg area.
What to expect in 2020

- High-quality keynote speaker
- Over 40 competent speakers
- Several full-day workshops
- Conference exhibition with key players in the industry
- Excellent networking opportunities
- Round-the-clock catering
- Get-together on the evening of the first conference day
- High comfort factor
- Conference materials (slides and workshop documents) for the preparation and follow-up of the conference

Target group
Software developers, software architects, team and project managers, IT strategists.

Participants

<table>
<thead>
<tr>
<th>Year</th>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>306</td>
</tr>
<tr>
<td>2017</td>
<td>278</td>
</tr>
<tr>
<td>2018</td>
<td>270</td>
</tr>
<tr>
<td>2019</td>
<td>270</td>
</tr>
</tbody>
</table>

2 to 3 September 2020 • Nuremberg • Technische Hochschule Georg Simon Ohm • www.herbstcampus.de
### Occupation

- 62% Software developer
- 8% Software architect, IT-Architect
- 6% Teamleiter, DevOps
- 7% other positions
- 24 not specified

### IT experience in years

- <1: 2
- <5: 5
- <10: 18
- <15: 9
- <20: 11
- <25: 4
- <30: 2
- >=30: 2

2 to 3 September 2020 • Nuremberg • Technische Hochschule Georg Simon Ohm • www.herbstcampus.de
We make developers better!

Software development has become the central pillar for the business success of almost every organization. How well or poorly a new or existing application is implemented has a decisive influence on its economic success. This makes it all the more important for developers, software architects and project managers to keep up to date with the many changes in software and web development.

The betterCode is exactly the right place for this. Because the more than 100 sessions and workshops of the new conference of heise Medien, held by the programming stars of the national and international scene, offer their participants a cross-section of the most important developments in programming paradigms, programming languages and tools as well as the cultural shifts in IT departments. Our visitors get a pragmatic insight into contemporary software development on the one hand and on the other hand the space for inspiration and creativity away from their everyday project work.

Topics

- Contemporary programming languages
- User Interfaces: Extended Reality (inc. AR/VR), mobile frameworks
- Web development: WASM (WebAssembly), JavaScript and libraries
- AI, Data Science and Machine Learning
- IoT, Fog/Edge Computing
- quantum computing
- Architecture: virtualization and (container) orchestration, API first, cloud computing
- Test and Security, DevSecOps
- Agile, Scrum, Kanban, LaSS, DevOps

Participants planned

2020: 400

Organizer:

[-heise Developer]

[dpunkt.verlag]
Develop modern web applications – operate professional infrastructures

The organizers of enterJS - heise Developer, the magazine iX and dpunkt.verlag - will open the door to a JavaScript-supported enterprise world for the sixth time in 2019 and help companies to exploit the potential of modern web and cloud technologies.

JavaScript remains the only language that enables consistent, end-to-end full-stack development, from UI/UX and single-page applications to REST APIs, business logic, real-time Web applications, databases, message queues, and other services.

This increases efficiency in the Dev and DevOps areas. However, the necessary experience in the professional handling of the corresponding technologies is often lacking in the company.

The enterJS wants to address the emerging company-wide challenges in lectures and workshops. It is designed for web and app developers and designers, DevOps, team or project managers and technology decision makers.

Topics

- JavaScript frameworks (Angular, React, Vue.js..)
- Professional use of Node.js
- Web development with JavaScript and TypeScript
- UX and UI design
- Web standards and security
- High performance web development
- Consistent and continuous full-stack development
- Databases, message queues and other services
- Business logic and web real time

Participants

<table>
<thead>
<tr>
<th>Year</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>250</td>
<td>400</td>
<td>380</td>
<td>440</td>
<td>480</td>
<td>380</td>
</tr>
</tbody>
</table>

Organizer:

heise Developer dpunkt.verlag
**Occupation**

- **Software developer**: 74%
- **Software architect**: 3%
- **Team leader**: 5%
- **Consultant / IT consultant**: 2%
- **Other functions**: 8%

**IT experience in years**

- **1 year and less**: 10
- **< 5**: 28
- **< 10**: 28
- **< 15**: 26
- **< 20**: 14
- **< 25**: 11
- **< 30**: 3
- **>= 30**: 6
Technology and knowledge for data driven projects

Big Data – once started das a Buzzword, has now arrived in the companies’ daily routine. So after three successfully held data2day conferences we will continue in October 2020. Once again, it is about large amounts of data from which business-relevant information is to be drawn. Once again, the focus is on the technical implementation of projects in the areas of Big Data, Data Science, Enterprise Search and Co.

The conference program is aimed at companies from a wide range of industries who want to collect and process any quantities and types of internal and external data and make them available for their business. The data2day shows how the related challenges can be mastered. It presents the fundamental challenges of modern mass data analysis, presents tools and procedures, and gives IT practitioners who report on their data-driven projects.
Topics

• Smart, fast, and secure data
• Big data architectures
• Hadoop, Spark & Ecosystem as well as other platforms, frameworks, tools
• Data Science and Machine Learning
• Cognitive computing (voice, text and data analysis)
• Programming languages and tools for data analysis
• Data visualization
• Event Processing
• Big data and IoT
• NoSQL, NewSQL, and In-Memory Stores
• Data services in the cloud
• Data protection and other legal aspects
• Changed and new job profiles
• Field reports
• Predictive analytics

Participants:

2014: 170
2015: 200
2016: 240
2017: 270
2018: 283
2019: 280

More

• Whole-day workshops • Conference exhibition with major companies from the sector
• Round-the-clock catering • Get-together on the evening of the first conference day

Target group

Software developers, software architects, data scientists and data analysts, data warehouse and business intelligence specialists, data architects, data protection, administrators, data protection, security officers
Occupation

- 56% Software developer
- 17% IT Consultant
- 8% Data Scientist
- 8% Project leader
- 7% Software architect
- 6% Data Engineer, DevOps and other positions

IT experience in years

<table>
<thead>
<tr>
<th>Years</th>
<th>Number of persons</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1</td>
<td>8</td>
</tr>
<tr>
<td>&lt;5</td>
<td>38</td>
</tr>
<tr>
<td>&lt;10</td>
<td>37</td>
</tr>
<tr>
<td>&lt;15</td>
<td>47</td>
</tr>
<tr>
<td>&lt;20</td>
<td>47</td>
</tr>
<tr>
<td>&lt;25</td>
<td>3</td>
</tr>
<tr>
<td>&lt;30</td>
<td>3</td>
</tr>
<tr>
<td>&gt;=30</td>
<td>60 not specified</td>
</tr>
</tbody>
</table>
Secure software starts before the first line of code ...

The third edition of heise devSec was also a complete success, 5 weeks before the start, the conference was sold out, both from the participants and the exhibition. The conference will focus on the challenges developers face in making their programs and code secure. Not only do they have to keep an eye on their own code and test it thoroughly to avoid all kinds of vulnerabilities. In order to deliver secure software, you also have to think about possible attack scenarios and design concepts for dealing with bugs in advance. You should also be prepared for external sources of errors: An insecure connection, a weakness in the database or a compromised third-party module can open backdoors in your own application for attackers without being noticed.

At heise devSec, security experts as well as developers and architects who focus on security will meet. You will learn the tricks of the attackers and get a feeling for how to take precautions against the unexpected.
Topics

- Vulnerabilities and attack scenarios
- Securing applications on the web, in the cloud or on the Internet of things
- Penetration testing and security testing
- Cryptography
- IT security legislation and security monitoring
- Forensic science

22 to 23 October 2020 • Heidelberg
Print Media Academy • www.heise-devsec.de
**Target group**

- Software developer
- Software architects
- Safety officers
- Quality Supervisor
- Security experts
- Penetration tester

**Participants**

<table>
<thead>
<tr>
<th>Year</th>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>270</td>
</tr>
<tr>
<td>2018</td>
<td>285</td>
</tr>
<tr>
<td>2019</td>
<td>232</td>
</tr>
</tbody>
</table>

22 to 23 October 2020 • Heidelberg
Print Media Academy • www.heise-devsec.de
The seven editions of the Continuous Lifecycle 2013 to 2019 had clearly shown: Continuous Delivery, DevOps and container technologies have arrived in practice - not only in Web 2.0 and cloud companies, but also in companies that produce classic enterprise or embedded applications.

But how do you use these concepts and the associated technologies sensibly in your own project or company? Where is the greatest potential, where are the pitfalls? Answers to these questions are provided by the Continuous Life cycle - the most important German conference on Continuous Delivery and DevOps. It is dedicated to the concepts, processes and tools behind Continuous Delivery, DevOps and Co. and offers experience that will help you in practice.

Topics

- The right way to deal with Continuous Delivery
- Practical implementation of DevOps methods
- Continuous delivery in the cloud
- Serverless applications
- Testing and quality assurance - Operation and monitoring
- Pitfalls and best practices of distributed software teams
- Build management - code reviews - BizDevOps
- DevSec - Lean agile
- Interaction and integration of different tools
- Build management - Application lifecycle management

Target group

Software developers/architects, administrators, DevOps, project managers, IT strategists

The conference on Docker, Kubernetes et al.

Container technologies have taken software development by storm. Today, all major companies use containers in various forms and offer teams new ways to build, distribute and run software. ContainerConf is the right address for everyone who wants to learn more about cubernet, docker and containerization.

Over the past three years, ContainerConf has opened the world of containers to its visitors. It highlighted the technical internals and the most important tools and methods, but also the social and cultural aspects ...
### Occupation

- **Software developer**: 18%
- **Software architect**: 11%
- **IT Consultant**: 5%
- **DevOp**: 4%
- **Administrator**: 4%
- **Project leader / other**: 58%

201 not specified

### IT experience in years

- <1: 8
- <5: 38
- <10: 37
- <15: 19
- <20: 32
- <25: 14
- <30: 7
- >=30: 109 not specified

Source: Survey among 294 participants, 2019
enterPy is aimed at experts who use Python productively in companies or intend to do so in order to exploit the programming language’s potential in data analysis, machine learning, web programming or even in the DevOps environment.

**Topics**

- Machine learning / Deep learning / AI
- Data analysis / Data science
- Web programming
- DevOps: Testing / Scripting / Prototyping
- Security and performance aspects

**Participants planned**

2020: 100

**Besides**

- Top-class keynote speakers
- Evening event in the exhibition area
- Theme tables for exchange with like-minded people
- Conference exhibition with important companies of the industry
- Round-the-clock catering
- All conference materials (slides and workshop documents) for or in the Followship of the conference
- Video recordings of most of the sessions
- and much more
Conference for Machine Learning and Artificial Intelligence

**Topics**

- Machine Learning and Deep Learning
- Data Mining
- Cognitive computing
- Computer Vision, Natural Language Processing, Image and Speech Recognition
- Predictive Analytics
- Knowledge sharing, presentation and networking
- Connection to big data systems
- Machine learning libraries and frameworks
- Cloud services for machine learning
- Ethics and law

**Participants**

2018: 230  
2019: 264

**Besides**

- Top-class keynote speakers
- Several full-day workshops on November 25
- Theme tables for exchange with like-minded people
- Conference exhibition with key industry players
- Round-the-clock catering
- All conference materials (slides and workshop documentation) for or after the conference
- Opportunities for interaction and networking
- and much more
### Occupation

- **27%** Software Developer
- **16%** Data Scientist
- **11%** Team leader
- **10%** Software architect
- **7%** Researcher
- **7%** Innovation commissioner
- **4%** Other
- **19%** Other

### IT experience in years

- **1 year:** 22
- **5 years:** 31
- **10 years:** 26
- **15 years:** 21
- **20 years:** 19
- **25 years:** 11

Source: Survey among 90 participants, 2019
The heise MacDev is the first developer conference of Mac & i, the Apple magazine of c’t. It deals with all aspects of software development for Apple devices, i.e. Mac, iPhone, iPad, as well as Apple Watch and Apple TV. The presentations are not only dedicated to many of Apple’s frameworks, but also to aspects like GUI design or cross-platform programming.

As a participant of heise MacDev, you will receive tangible assistance on the use of tools, techniques and methods. Valuable practical tips, an outlook on promising developments as well as the discussion of new application scenarios round off the conference program.
Target group
Software developers, Software architects, IT project managers, CTOs, CIOs, GUI designers

Participants 2019: 100

Topics
- UI & Design
- 3D / Graphic
- Mobile development
- Cross-platform development
- Tools, frameworks & programming languages
- Secure coding
- Machine learning & Voice recognition
- Distribute software

2 to 3 Dezember 2020 • Karlsruhe
IHK • www.heise-macdev.de
### Occupation

- **Software Developer**: 39%
- **Team leader**: 26%
- **Software architect**: 6%
- **Not specified**: 2%

### IT experience in years

- **< 1**: 5 persons
- **< 3**: 2 persons
- **< 6**: 2 persons
- **< 9**: 1 person
- **< 12**: 3 persons
- **< 15**: 3 persons
- **< 18**: 3 persons
- **< 21**: 3 persons
- **< 24**: 1 person
- **< 27**: 1 person
- **< 30**: 1 person
- **>= 30**: 1 person

Source: Survey among 49 participants, 2019. 30 not specified.
The developer conference at the automatica fair

Topics

- Digitization of the production processes
- Convergence OT/IT
- Interoperability
- ICT infrastructure
- Machine Learning and AI
- Cloud computing
- Edge and Fog Computing
- Industrial image processing

Besides

- Top-class keynote speakers
- Competent speakers
- Admission to automatica fair included in the conference fee
- Excellent networking opportunities
- Get-together
- All conference materials (slides and workshop documents) at or after the conference
- Round-the-clock catering
- and much more

Target group

Software developers, engineers, automation experts, software architects, testers and QA experts, IIoT or IoT representatives, CTOs, CIOs
CONTACT

UK

Tarik El-Badaoui
Sales Director iX & Developer
Phone: +49 511 53 52 395
e-mail: tarik.el-badaoui@heise.de

Asia, USA

Roberto Giordano
Account Manager
Phone: +49 511 53 52 817
e-mail: roberto.giordano@heise.de

Ellrik Freienberg
Junior Account Manager
Phone: +49 511 53 52 891
e-mail: ellrik.freienberg@heise.de

Rest of World

Christine Klein
Event-Support
Phone: +49 511 53 52 534
e-mail: christine.klein@heise.de

Rest of World

International Representatives

UK & Ireland
Advertising Sales Office
MERCURY-PUBLICITY
99 Gray’s Inn Road
London WC1X 8TY
UK

Emmanuel Bloh
e-mail: emmanuel@mercury-publicity.com
Phone: +44 20 7611 1900
www.mercury-publicity.com/

USA & Canada
Advertising Sales Office
Avani Media, Inc.
315 Montgomery Street,
Suite 900
San Francisco, CA 94104
United States

Mekenna Olsen
e-mail: mekenna@avanimedia.com
Phone: +1-415-331-2150
Fax: +1-415-289-2151
www.avanimedia.com

Asian
Advertising Sales Office
Media Gate Group Co., Ltd.
7F, No. 182, Sec. 4, Chengde Rd,
Shilin District, 11167 Taipei City,
Taiwan

Mei Chang
e-mail: mei@mediagate.com.tw
Phone: +886-2-2882-5577
Fax: +886-2-2882-6000
www.mediagate.com.tw

Heise Medien
Karl-Wiechert-Allee 10 • 30625 Hannover • www.heise.de/developer