

Vorlage Pressemitteilung

Über dieses Formular können Sie Ihre perfekte Pressemitteilung noch einfacher und schneller an uns übermitteln.

So einfach geht's:

1. Füllen Sie alle Formularfelder aus
2. Laden Sie die abgespeicherte Word-Datei auf der [PresseBox](#) hoch oder senden uns das Dokument als Anhang per E-Mail an presse@pressebox.de.
3. Lehnen Sie sich zurück – wir übernehmen die Veröffentlichung für Sie!

Tipp: Fahren Sie mit dem Mauszeiger über die Überschriften der Formularfelder, um die Erläuterungen zu den Feldern zu lesen.

Ihre Firmendaten

Firma

Software & Support Media GmbH

E-Mail

marketing@sandsmedia.com

Straße und Hausnummer

Gustav-Meyer-Allee 25

PLZ

13355

Ort

Berlin

Ihre Pressemitteilung

Überschrift

Dream Team – Machine Learning Conference & Voice Conference in Berlin

Unter-Überschrift

Conference highlights and Early Bird Specials

Hauptteil

Dream Team – Machine Learning Conference & Voice Conference in Berlin

Thursday, 16.08.2019:

The Machine Learning Conference and the Voice Conference will simultaneously take place in Berlin from 9th of December till the 11th of December 2019. Both of the conferences will offer innovative sessions, keynotes, and power workshops on the latest trends and tools in machine learning, voice integration and Natural Language Processing in one place. The future begins now!

Topics such as AI, deep learning and robotics from the machine learning sector and voice assistants and chatbots from the voice sector already make everyday life easier for us today and make it more comfortable, safer and more exciting. However, there will be a lot more possibilities in the future, as for now they seem unlimited and are not easy to predict. New groundbreaking innovations and start-ups are popping up like mushrooms every day. To keep track of the latest trends, tools and developments, we gathered renown machine learning and voice technology experts as well as software architects from all over the world to share their expertise with the participants of the conferences.

The basis of the two conferences are of course the 25+ international speakers from business, industry & science, and the four power workshops, but also creating a place to network with the machine learning and voice community. The participants can develop their skills in our workshops or have an encounter with new technologies, that can become relevant for themselves or that they are interested in.

The ML Intro Day is the perfect chance for attendees of every skill level to learn and understand machine learning principles. For example, Dr. Andreas Bühlmeier gives the audience an insight into how machines can beat chess or GO players and even human teams of multiplayer computer games in his session “The Development of (Deep)

Reinforcement Learning” and describes the principles of deep reinforcement learning—also known as Q-Learning and gives an outlook into future developments and applications in areas like logistics and pharmacy.

Also, the session “Privacy and Personalization in Voice Apps” by Voice Conference speaker Jeremy Wilken is trend-oriented. It deals with guidelines and approaches to balance the user’s needs for personalization and expectations of anonymity and privacy especially when using voice experiences. Wilkens extrapolates research of privacy and expectations of public/private spaces into how voice technologies are being built and delivered from now on.

For the second time the leading conferences for the machine learning and voice scene are taking place together, giving the participants not only insight into one trending topic, but also giving them the full expertise of the professionals of both topics.

More information: <https://mlconference.ai> and <https://voicecon.net/>

Event Information:

Dates: October 14th - 16th

Location: Maritim Proarte Hotel, Berlin

For more information visit:

ML Conference -

Website: <https://mlconference.ai>

Twitter: <https://twitter.com/mlconference>

Facebook: <https://www.facebook.com/mlconference/>

Voice Conference -

Website: <https://voicecon.net/>

Twitter: https://twitter.com/Voice_Con

Facebook: <https://www.facebook.com/Voice-Conference>

Sprache

Englisch

Boilerplate (Firmenbeschreibung)

Software & Support Media is an international publishing house with a focus on the IT sector. The company's information and service offer is tailored to IT- professionals of all important technology markets. For many years Software & Support Media Group has been sharing its knowledge and is a reliable partner for the industry. Through our media offer, leading companies continuously find out about important impulses to further their innovations and development guaranteeing them a competitive advantage.

Ansprechpartner / Abteilung

Anita Henseleit: ahenseleit@sandsmedia.com	Marketing
Stefan Süßenberger: ssuessenberger@devopsconference.de	Teilnehmer & Registrierung
Anika Stock: anika.stock@devopsconference.de	Sponsoring & Ausstellung

Schlagwörter (Schlagwörter mit Komma trennen)

Machine Learning, Deep Learning, Konferenz, TensorFlow, AI, KI, Voice Assistants, Chatbots, AutoML, API, Reinforcement Learning

URL Ihrer Firmen-Website

<https://voicecon.net/>
<https://mlconference.ai>

Bezeichnung URL

ML Conference 2019 in Berlin

Infolinks

Conference Website:	https://voicecon.net/
Conference Website:	https://mlconference.ai
Beschreibung URL	URL

Shortfacts (max. 120 Zeichen)

The Machine Learning Conference and the Voice Conference will simultaneously take place in Berlin from 9th of December till the 11th of December 2019.

Kategorie

Events

Zusatzkategorie

Internet

Veröffentlichung am

Datum	16.08.2019
Uhrzeit (z.B. 12:00)	17:40

Bilder

Sie möchten weitere Bilder mit Ihrer Mitteilung veröffentlichen? Gerne dürfen Sie uns diese im Anhang Ihrer E-Mail zukommen lassen.

Bilderunterschriften

Bildunterschrift Bild 1
Bildunterschrift Bild 2
Bildunterschrift Bild 3
Bildunterschrift Bild 4