

# Sensors & {data} | Hackathon



20<sup>th</sup> – 22<sup>nd</sup> July 2018, Heidelberg

Register now!

[www.sensorsanddata.tech](http://www.sensorsanddata.tech)

Sponsored by:



**SZA**

SCHILLING, ZUTT & ANSCHÜTZ

Organized by:



3x  
1,000€  
prize money



## Sensors & {data} | Hackathon

Sensors are becoming ubiquitous, measuring every aspect of today's life, while generating enormous amounts of data. Internet of Things and Industry 4.0 are just two of the buzz phrases used to describe the next revolution of our data driven society and our digitalized industry.

Join us in **Heidelberg** from **20th – 22nd July 2018** and be part of a vibrant Hackathon! We are looking forward to turning data into knowledge, buzz into reality, technological advances into economic and social wealth.

The Sensors & {data} | Hackathon is supported by 20 mentors and facilitated by the team which initiated Startup Weekend Rhein-Neckar and the {Life Science} meets IT | Hackathon.

## More than 60 inspiring participants

Participants will work in interdisciplinary teams to develop innovative solutions. We are looking for enthusiastic participants with the following backgrounds:



### Software background

e.g. coders, hackers, software engineers, IT students, etc.



### Hardware background

e.g. makers, engineers, diy enthusiasts, engineering students, etc.



### Design background

e.g. graphic designers, ux/ui experts, product designers, design students, etc.



### Business background

e.g. entrepreneurs, business developers, marketers, business students, etc.

Enthusiasm and passion are more important than knowledge!

## Real world challenges

Companies, academia, policy makers and participants themselves are invited to present tasks and challenges for the participants to choose from and build teams.

## Awards

Results of the Hackathon will be evaluated by an interdisciplinary jury on Sunday evening and awarded with 3 x 1,000€ prize money!

For more information and registration, visit:  
[www.sensorsanddata.tech](http://www.sensorsanddata.tech)