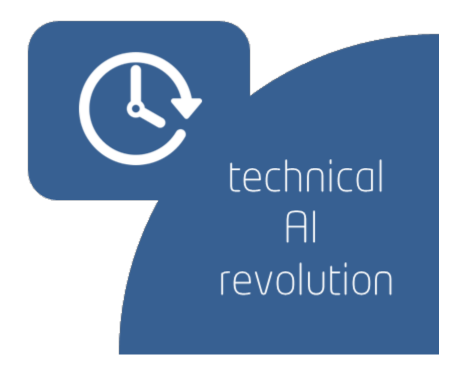
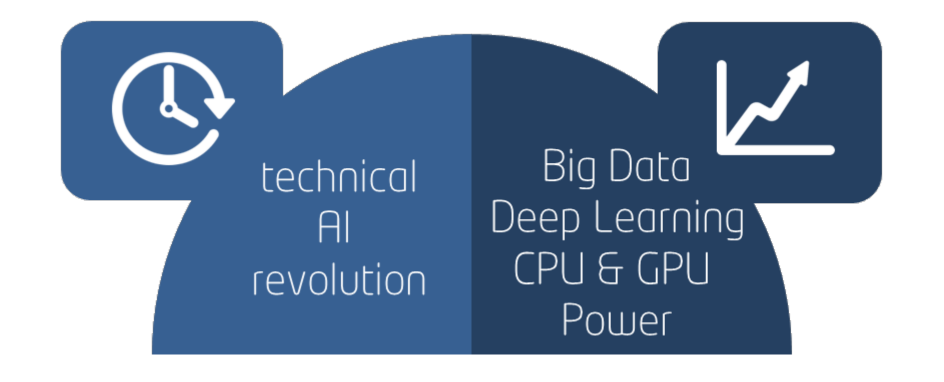
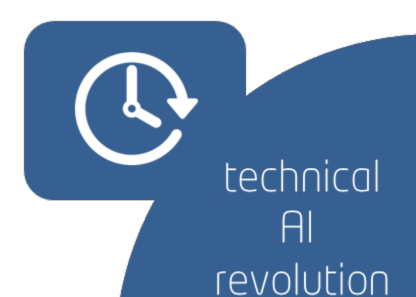


#### **Our Cats**



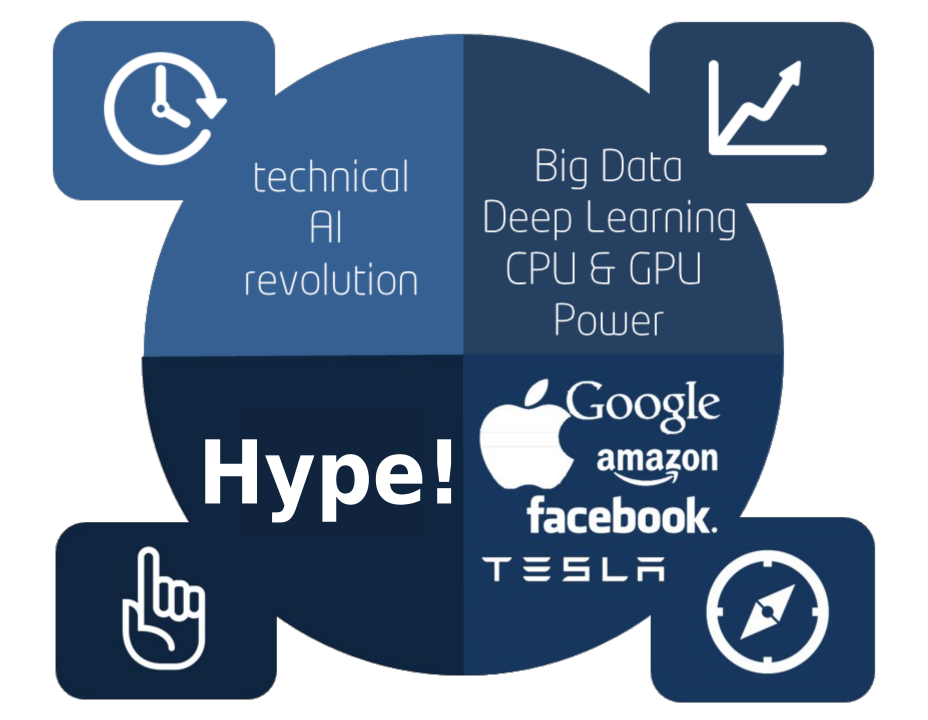




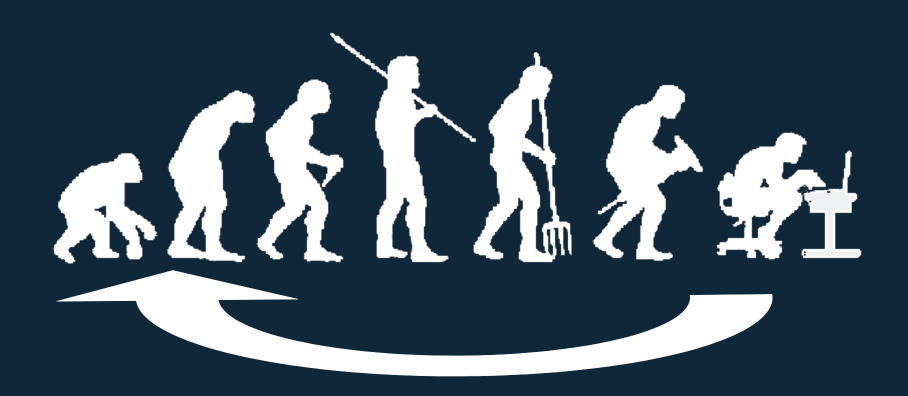


Big Data
Deep Learning
CPU & GPU
Power









State of the Art in Al research

Bugs 2.0



Bugs 2.0



Bugs 2.0



### Unsere Philosophie



## (neue + bewährte) KI-Algorithmen



ANALYSIEREN / ENTWICKELN

ERKLÄREN / MATH. BASIS

VERBESSERN / TESTEN **ANWENDEN** 

### Unsere Philosophie



(neue + bewährte) KI-Algorithmen



Mehrwert und Sicherheit für Industrie und Gesellschaft



#### Forschung Entwicklung Beratung









mathematics

SEARCH

IMAGE

SECURITY

relational analytics

**ROBOTICS** 

RECOGNITION

predictive analytics

biosignals

state-of-the-art methods

closed-loop processes

**INSURANCE** 

LEGAL

BUSINESS INTELLIGENCE

CUSTOMER COMMUNICATION

real-time

SUSTAINABILITY

adaptive control

SUPPLY CHAIN

DATA ANALYTICS FINTECH

HEALTH

business data

PROCESS AUTOMATION

**LOGISTICS** 

SOFTWARE DEVELOPMENT

bio-inspired algorithms



#### Entwicklung Beratung Standard Forschung













- Qualität sichern
- O Vertrauen aufbauen
- o Innovation "pushen"
- O Realismus schaffen



#### DAIMLER























Microsoft







Universität Stuttgart















# Contact

#### Stephan Hinze CEO sh@neurocat.ai +49 174 170 30 95

#### Florens Gressner CTO fg@neurocat.ai +49 162 424 45 11

# Felix Assion Director Mindlab fa@neurocat.ai +49 173 973 41 32



# M neurocat

Vielen Dank!
Und wir freuen uns auf den Austausch...