# TRACK 1 DATA SCIENCE

# TRACK 2 FRONTEND

# TRACK 3 **BACKEND**

18:00	DataOps, or how to build end-to-end data workflows  — Ruslan Korniichuk, Capgemini
18:50	Forget agile! Meet Just In Time (JIT) Development (for your side project)  — Janusz Tomasik, SwissDev
19:15	Unsupervised Document Embedding Techniques: A Status Report — Shay Palachy, DataHack
20:00	BREAK
20:20	Machine Learning at Veriff: what is possible in a year?  — Taivo Pungas, Veriff
21:10	Tech alignment with Narratives  - Lothar Schulz, Reach Now
21:30	★ CONTEST! Play & win a game!

# Function [[Call]] - ECMA-262 specification contract explained

- Chris Hermut, GlobalLogic

- Your team vs kebab place! Theory of constraints
   primary DevOps element explained!
  - Konrad Otrębski, Tagvenue

### Building framework agnostic UI with Web Components

- Piotr Nalepa, Auto1

**BREAK** 

### Fast and Beautiful: Modern Image Delivery Techniques

Doug Sillars

#### Spring Cloud Data Flow in 3rd party services integration

Jan Żywczak, Inveox

DOH! It's already 21st century and your DNS queries are still out there in plain text, how long?

- Paweł Zegartowski, Codete

#### Kafka & Kafka Streams

- Michał Koszałka, Merapar

BREAK

#### **Pyramid of Refactoring**

- Włodek Krakowski, Bottega IT Minds

CODETECON #KRK5