





Red Hat



GitLab

Welcome to the 2nd Swiss Dev Confederation

A Hitchhiker's Guide for Breakfast

Janina Sutter & Manuel Schindler

Red Hat DevX Team Switzerland

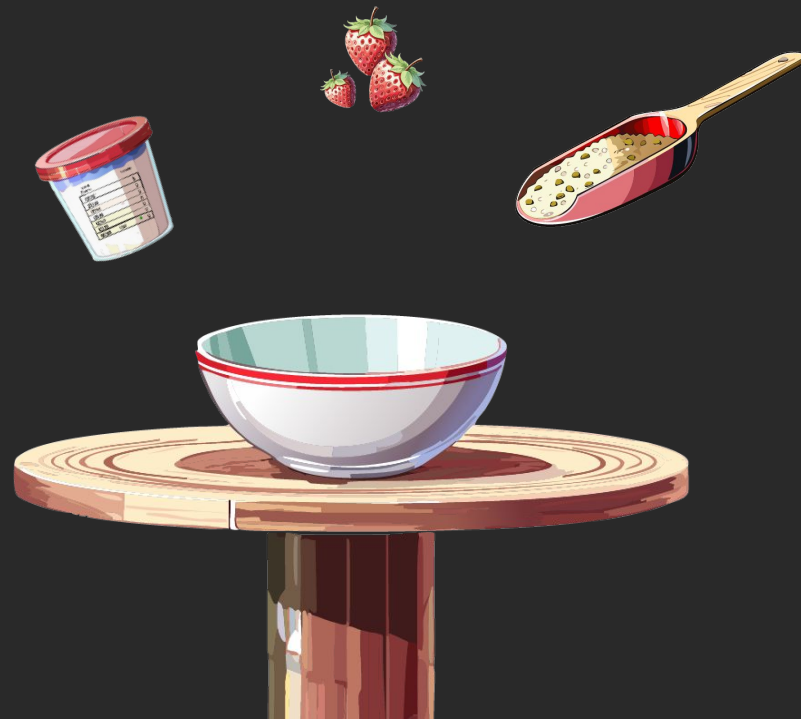
BUILDING

A MÜESLI



BUILDING

A MÜESLI



BUILDING

A MÜESLI
AKA SOFTWARE

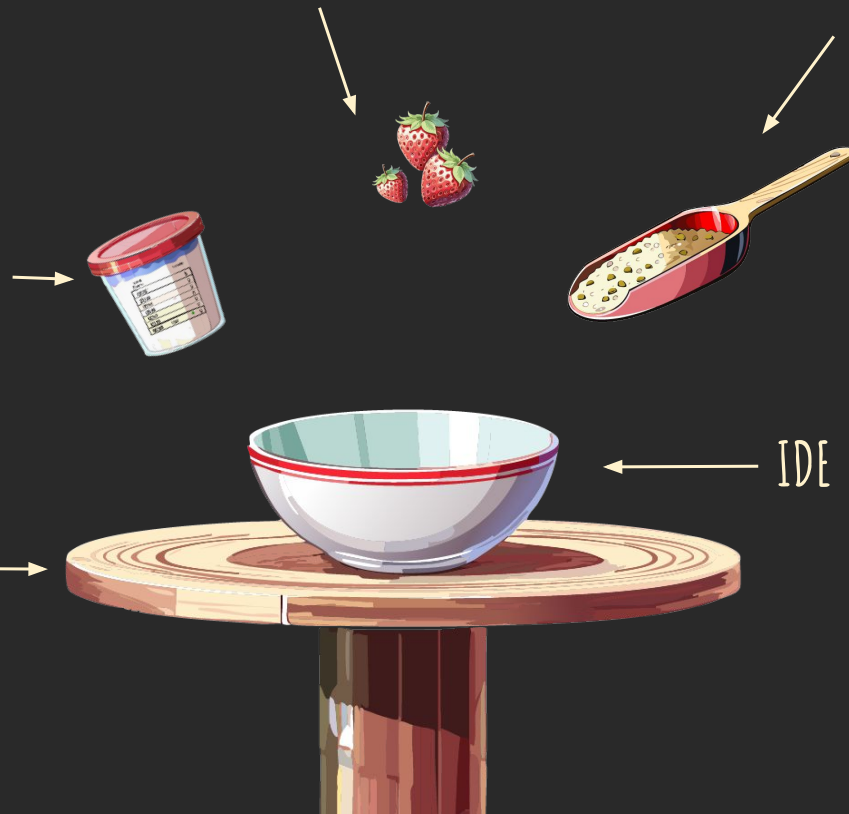
FRAMEWORKS & LIBS

BUILD TOOLS

COMPILERS & SDK

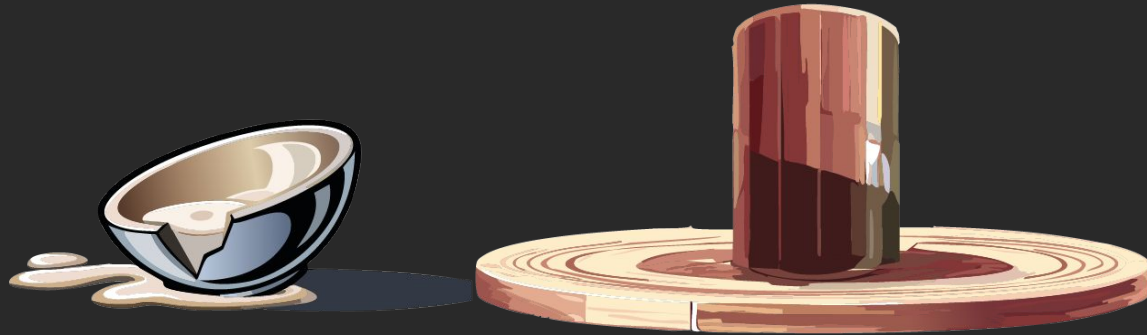
IDE

THE INFRASTRUCTURE



BUILDING

~~A MÜESLI~~
AKA SOFTWARE



~~BUILDING~~

A MÜESLI
AKA SOFTWARE



11:10

Main Hall



From 0 to Production-Grade with Kubernetes Native Java

Kevin Dubois, *IBM*

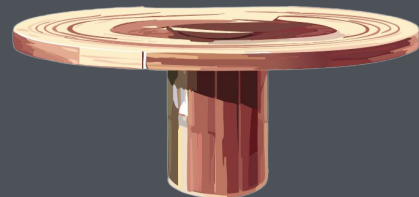
Bridge



**Rock, Paper, Scissors!
Build an AI-powered
Interactive Game with
Argo CD and Kubeflow**

Albertano Caruso, *Intel*, Natale
Vinto & Juliano Mohr, *Red Hat*

Offset



**Openshift Roadmap
& more**

Simon Krenger, Simon Reber
& Chris Eberle, *Red Hat*

12:00

Main Hall



Transparency with Red Hat Developer Hub, for you and your customer

David Studer, *Centris*
Christian Sanabria, *ipt*

Offset



Architecting for Uptime:
Swiss Instant Payments on
OpenShift

Livio Sgier, *SIX Group Services*

Main Hall

Bridge

Offset

10:50 Coffee

11:10

From 0 to Production-
Grade with Kubernetes Native
Java

Kevin Dubois, *IBM*

Rock, Paper, Scissors! Build
an AI-powered Interactive
Game with Argo CD and
Kubeflow

Albertano Caruso, *Intel*, Natale
Vinto & Juliano Mohr, *Red Hat*

Openshift Roadmap
& more

Simon Krenger, Simon Reber
& Chris Eberle, *Red Hat*

12:00

Transparency with Red Hat
Developer Hub, for you and
your customer

David Studer, *Centris*
Christian Sanabria, *ipt*

Architecting for Uptime: Swiss
Instant Payments on
OpenShift

Livio Sgier, *SIX Group Services*

12:30 Lunch

until 13:00

BUILDING

A MÜESLI
AKA SOFTWARE

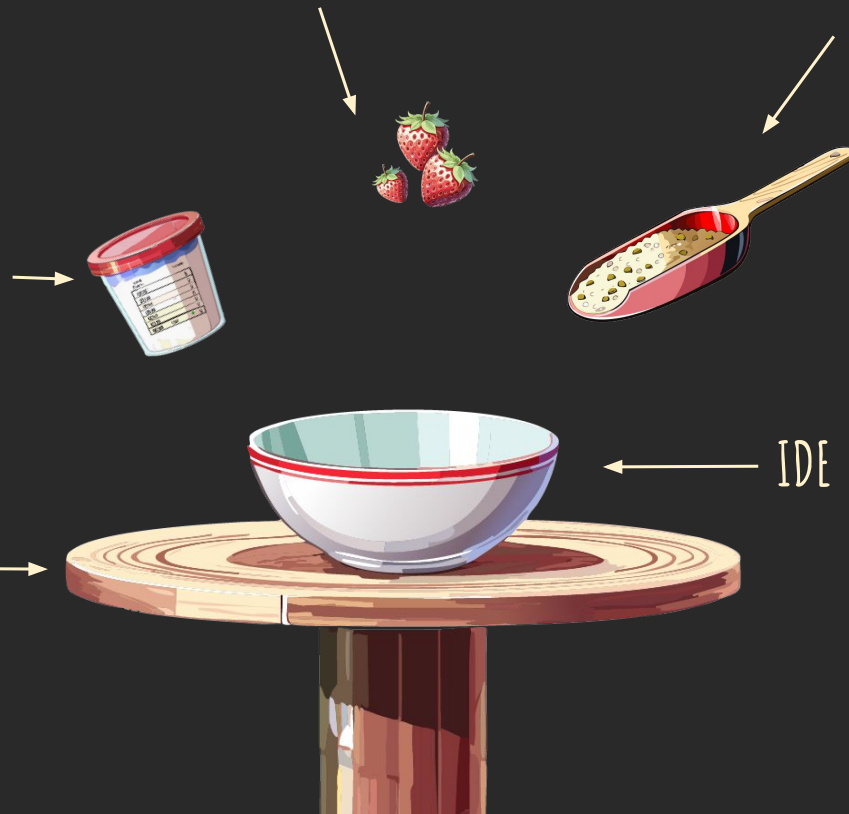
FRAMEWORKS & LIBS

BUILD TOOLS

COMPILERS & SDK

IDE

THE INFRASTRUCTURE



BUILDING

A MÜESLI
AKA SOFTWARE



Main Hall

Bridge

Offset

12:30 Lunch

13:30

Llama Stack: One AI API to Rule Them All

Natale Vinto & Codrin Bucur,
Red Hat

Trusted Software Supply Chain Hands-On

Matteo Combi & Markus Nagel,
Red Hat

Scalable Inference with Llm-d and KServe

Bartosz Majsak, *Red Hat*

14:00

Docling Your Docs: Level Up Llama Stack Workflows

Michele Dolfi, *IBM Research*

Breakout Session

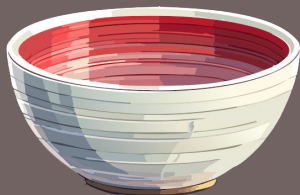
- OpenShift Virt
- Hosted Control Planes
- Secure Supply Chain in Platform Engineering

14:30 Coffee

until 15:30

15:00

Main Hall

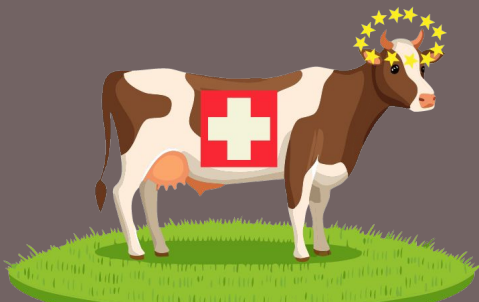


Empower Developers to
do whatever they want
whenever they want - but
in a secure way!

Steve Favez & Corrado Ferilli,
Etat du Valais

15:30

Main Hall



Trust and Resilience for
Modern Sovereign
Infrastructure

Karanbir Singh, *Red Hat*

16:00

Main Hall



Colliders and Codebases:
What CERN can teach you
about Innovation and
Software

Cristian Schuszter, *CERN*

09:15

10:00

10:40



Paving the Golden Path: Platform Engineering in the Age of AI

Burr Sutter, *Red Hat*



Native Infused AI with Quarkus and GraalVM

Dr. Thomas Würthinger, *Oracle* &
Sanne Grinovero, *IBM*



Embracing the Future with Intel AI Portfolio and Its Impact on Enterprise

Albertano Caruso, *Intel*

Save the Date for



Connect

Zurich | January 14, 2026

With:

Marco Bill, Global CIO

Chris Wright, CTO

Chris Morgan, VP, Technical Marketing Hybrid Platforms



red.ht/RHSC_2026

