# Secure K8s Supply chain with Chainguard's Wolfi | Instrumentation with OpenTelemetry | Happy Hour with GUAC, SBOMs and SLSA @ new Google Montreal Office \*

**Montréal** 

Tue, Mar 21, 9:30 PM (UTC)

(In-person event)

We're super excited to be back and organize our first in person CNCF event of 2023 around 2 hot topics: K8s Security Software Supply Chain and Observability in the brand new Google Montreal Office!

# About this event

#### Happy Hour sponsored by Google Montreal

Talk N1 Hardened at birth: How Wolfi enable secure, minimal workloads preloaded with supply chain data

Speakers: Adolfo (puerco) García - K8s SIG Release, Knative Steering Committee, Staff Software Engineer @ Chainguard from Mexico. Patrick Flynn - Staff Software Engineer @ Chainguard, Xoogler

Talk N2 OpenTelemetry: buzz-word or real need?

**Speaker:** Maxime David is a life-long open source aficionado and Senior Software Engineer advancing serverless topics at Datadog. He's keen on code profiling, and believes that performance in software matters. When he's not optimizing software, he likes to try every banana bread he can find.

## Speakers



Adolfo (Puerco) García <sub>Chainguard</sub>



Patrick Flynn Chainguard Staff Software Engineer



Maxime David Software Engineer Datadog



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0 Where

Google Montreal Office 425 Avenue Viger Ouest, 11th Floor Montréal, Québec, H2Z 1E9



## Agenda

9:30 PM

#### Happy Hour at new Google Montreal Office

Meet in-person with amazing speakers and Montreal K8s community and have some SLSA, GUAC and Cerveza

#### 10:15 PM

#### Hardened at birth: How Wolfi enable secure, minimal workloads preloaded with supply chain data

Adolfo (puerco) García - Staff Software Engineer @Chainguard - Mexico Patrick Flynn - Staff Software Engineer @Chainguard, Xoogler -Montreal The best kind of security is the kind you don't need to think about! And nothing helps you get there better than having workloads that are secure by default. Hardening the software supply chain is a complex task, there are many moving parts that interact to achieve the necessary transparency, data integrity, workload identity and authorization, and more. While there are tools and techniques to handle it all, nothing beats the convenience and accuracy of having these features enabled at build time. Join us to talk about all things supply chain like SBOMS, SLSA provenance, signing with sigstore, minimal images with low CVE counts, and even why Chainguard decided to create Wolfi, a brand new Linux (un)distribution.

#### 11:30 PM

#### OpenTelemetry: buzz-word or real need?

by Maxime David - Software engineer @Datadog, Cloud Native applications builder What is OpenTelemetry? Why do you need it? How to implement it? After defining some of the core concepts of observability, we will see why OpenTelemetry could be a key component of your applications. This talk will be punctuated by live demos to showcase how to implement OpenTelemetry in two different runtimes, spoiler alert: one of them is Rust :)

Hosts



# Organizers







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Julia Simon



Ayrat KHAYRETDINOV <sub>CNCF</sub>

Co-Organizer

E C

Anthony Dahanne VMware Co-Organizer



Alexandre Gervais Ambassador Labs Principal Software Engineer

# Partners



### CONTACT US



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