## Louis CAD

Kotlin Multiplatform and Android expert, focused on reliability

Email: louis.cognault@gmail.com

Phone: Ask via email

Currently located in Tours, France

See my work on GitHub: github.com/LouisCAD

See my Twitter @Louis\_CAD



## What I love - values

# At work, on projects, and generally speaking

Innovating, ideating, and contributing to what I believe in.

Simplifying complex things

Ouestioning the status quo

Expanding my knowledge, and sharing it back Spreading improvement (and scaling it with software where applicable and appropriate) Keeping relationships and people healthy Technical things, so long they are useful Ensuring attention is paid to the important details

Efficiency (energy, time)

Helping others, in my social circle and beyond Having fun while doing all of the above

## {} In software development

API design

OSS projects contributions and authoring Pair-programming and collaborating Reliability, efficiency, and maintainability Inspiring people (developers or not) Well designed programming languages like Kotlin, Swift, and Rust

### Activities/hobbies

Science (learning and using) Understanding people in depth (sometimes) Recumbent cycling (that's also how I commute)

Lego technic (custom builds) DIY (including electronics)

# **Experience**

## Open source authoring

Splitties (set of mini libraries for Android & Kotlin Multiplatform development), 2.4K stars on GitHub

refreshVersions, Gradle plugin, almost 1.6K stars

CompleteKotlin, 265 stars since release in June 2021

beepiz-external-control (IPC on Android) BleGattCoroutines (Bluetooth Low Energy GATT client for Android), 448 stars Draft projects: CameraCoroutines,

BleScanCoroutines (draft)

## 2014-2022 Android app developer at Beepiz (fulltime)

### ☼ Technologies used

Java 7 (mostly until 2016) Kotlin (starting v1.0.4) Kotlin coroutines (since 2017) Kotlin Multiplatform (since 2020) Gradle (including Gradle plugin development)

#### ✓ Tasks

Made 7 production apps (alone) Ensuring the reliability of 2 life critical apps Leveraging accelerometer data across many different devices

Managing/replacing self-induced legacy code Providing a user permission guarded IPC API for customer Android apps to control ours Keeping Beepiz energy-efficient

## **Tr** Public speaking

Gave 27 talks (17 in 3 and 10 in 1 ) on Kotlin, coroutines, Android, and WearOS between 2017 and 2023 at conferences like Droidcon, Android Makers, DevFest, Talking.kt, Mobilization (PL), and FOSDEM, and at various meetups

Participated in 3 podcast episodes: Android Leaks twice, and The Developers Bakery once

## **★** Achievements

## ! Issue reporting

Reported 202 Kotlin issues on YouTrack, with 126 resolved to date

Reported 295 issues on Google's/Android's issue tracker, with 81 fixed to date

## Recognition

Google Developer Expert for Kotlin since 2020

# Skills (general)

## Communication

### Languages

Fluent in English. French native Good at spotting misspellings and typos (incl. own) Comfortable speaking publicly

### 中 Presentation tools

Mind mapping tools Kevnote with animations Google Slides

# 

Familiar with Sketch (macOS app) Affinity Designer (light user so far) Can write SVG path data by hand

## 

Familiar with Shapr3D (iPad & macOS app), with it, I can model the Kotlin logo in under 30s Getting started with Fusion 360

Made in Kotlin with Compose for Web See the code and the Android version on github.com/LouisCAD/ResumeComposition

# A Skills (software dev)

## Concepts

- Binary, hexadecimal representation
- → Backwards and forward compatibility
- Code reuse
- Ode readability mental load
- ♣ Code and systems malleability
- X Maintainability
- Migration
- Defensive programming

## ■ Kotlin

Coroutines (in depth) Multiplatform library development, including Kotlin/Native

Scripting, partial and full automation Gradle plugin development (build automation)

### Android

## Specific skills

Making entire mobile apps Making WearOS apps and WatchFaces IPC (inter-process-communication) Extensive knowledge about Android dev history

#### APIs I'm familiar with

Jetpack Compose android.view (programmatically) BLE (BluetoothLeScanner & BluetoothGatt) SensorManager CameraX & Camera2 Most of AndroidX Several/many other Android platform APIs

## A Experimenting with

Swift, and Kotlin/Native interop iOS dev, including programmatic UIKit Compose HTML, and Compose for Desktop

Generation date: 2023-08-30