

Maxime **FERRIER** Android developer

**\(** 07 72 32 04 70

**!!!** April, 11 1992

in maximeferrier1

TRAINING



Kotlin Developer Masterclass -Build Android & Kotlin Apps <u>Certificate</u>

Udemy September 2017

Master in Physiology, Biotechnology and Computer science

Option Life Imaging Platform -With Honours University of Poitiers (France) 2016 - 2017

Bachelor Bioengineering and computer science **University of Poitiers** 2014 - 2015

**Technical College Diploma in** Biology Option Bioengineering and computer science University of Clermont1, Aurillac 2011 - 2014

LANGUAGES

Franch (Mother tongue)

English (TOEIC: 780)

HOBBIES

Sport : Rugby (18 years in competition), Judo (5 years), Basket (1 year), Montain hiking

Associative: rugby trainer of 2 under 15 years teams (1 year), FEBA Treasurer 2012-2013, Meetup group member <u>Développement mobile Niort</u> (Mobile development Niort), Member of <u>Legal Hackers</u> <u>Toulouse</u>.

Development of native Android applications Webedia

Apps & Games Team.

• Development of the Android native application Pixwoo for the E3 2019 event.

- 100 % Kotlin project
- MVVM architecture
- Moshi
- RxAndroid
- Retrofit Firebase Messaging
- Google Analytics (Firebase)

Android native application development for the MAIF company Sopra Steria Niort - In service at the customer

• Development of the Android native MAIF application (Java & Kotlin).

- Java & Kotlin
- Screens design support.
- RxAndroid
- Technology surveillance (Vocal assistant, Android JetPack, Android Wear, etc.) • Presentation of the work during demonstrations

Webinar Android Kotlin Sopra Steria Niort

the Sopra Steria intern training organisation (Sopra Steria Academy).

• Creation of video tutorials about Android application development in Kotlin language for

Hybride & native Android mobile application development June 2017 - March 2018 for the Macif company

Sopra Steria Niort - In service at the customer

- Development of the hybride MACIF application.
- · Customer mobile application redesign.
- Native Android development (Kotlin).
- Android Technology surveillance and oral presentations of the surveillance subjects.
- Native Android Speech to Text and Text To Speech application (Kotlin).

Hybride mobile development

September 2016 - April 2017

November 2018 - Jully 2019

April 2018 - November 2018

April 2018

Work-study internship Master 2 - Sopra Steria Niort

- Research of the idea of application to be created in regard of the subject : the collaborative
- Creation of the prototype: shaping of the idea in a hybride mobile application. • Prototype presentation in front of Sopra Steria coworkers.
- Prototype presentation in front of the client (MAIF).
- Demonstration mobile application conception for the Socram BANQUE's tender.

Setting up a Mobile Factory Internship Master 1 - Sopra Steria Niort May 2016 - August 2016

- State of the art about existing mobile development solutions.
- Testing of these solutions.
- Documentation redaction about mobile applications development organisation. · Participation to the Sopra Steria intraner mobile application development.

Web / Database development **Koxinel Prod** 

February 2016 - May 2016

- Redesign of the database.
- Data migration.
- · Design of the website to watch and manipulate data. · Integration of the website on the client's server.

Web development

May 2015 – August 2015

Bachelor internship - CDOS de la Vienne • Development of the software BasiCompta.

BioInformatic March 2014 - June 2014

Technology degree internship - IBCP, Rhône-Alpes division of Bioengineering and computer science, Lyon(69)

BioInformatic September 2013 – March 2014

• Integration in the databases of knowledge of the viruses of hepatitis B and C of tools

Versailles INRA • Building a pipeline for the automated classification of the genomes functionnal annotation

- data belonging to the cheese ecosystems.
- Works quoted in PLOS one paper, April 2015 (Acknowledgments section).

Biocomputing of annotations and analyses of sequences.

PROJECTS

Speacker - Event sponsored by AltiJ. Preparation and presentation of work on web tracking. Meetup event.

Speacker - Inauguration of Niort Numéric's new offices. In association with an iOS expert and a datascientist. Preparation and presentation of the work around the creation and re-training of machine learning models with Tensorflow and their implementation in native mobile applications Android (Kotlin) and iOS (Swift). Meetup event. Rediffusion of the event.

Speacker - Event sponsored by the CCI of Deux-Sèvres. In association with an iOS expert. Preparation and presentation of work on the Android 9 novelties from Google I/O 2018, and reconciliation of similar evolutions with iOS 12. Meetup event. Quotation.

Speacker - Preparation and presentation of works about machine learning models retraining and their integration in native Android applications (Kotlin). Project.

**JukeBox** - Creation of a small JukeBox with a Raspberry Pi 2 and a touchscreen interface written in Python.

Arcade machine - Creation of an arcade machine, with a Raspberry Pi B. Photo.

Domotic - Weld and sensors installation on a Rapsberry Pi 0, recording of the data in a local DB, creation of an REST interface in PHP, creation of the mobile application (Android Kotlin) to read the values. Screenshot.

Commemorative photo frame - Creation of a commemorative photo frame with Raspberry Pi 3, with the host of a Web page to put down the new photos to be shown on the frame.

Cloud server - Creation of a cloud server with Raspberry Pi B+ and an external hard disk with the software OwnCloud and the manager of DNS No-IP

**SKILLS** 

**Android Studio Native Android Java Native Android Kotlin** 

Speacker

Maxime FERRIER - November 2019