

# COLART PIERRE

# SOLUTION ENGINEER / AI DEVELOPPER

# **PROFIL**

With a wealth of experience in designing websites and building complex systems, I specialize in machine learning, which I pursued through a specialized program at Stanford University.

# CONTACT

Tel. +32 483585336 Mail. colart.pierre@outlook.com Website. https://pierre-colart.com/ Blog. https://switch-case.io/

# **FORMATIONS**

# Stanford university

Spécialisation en machine learning (2023)

# **Helmo Campus Guillemin**

Software engineering (2014-2018)

# COMPÉTENCES

- Software engineer
- Solution architect
- Al developper
- Devops
- French (C2) and English (B2)

# WORKS

#### **Passbolt**

# Software developper I 2022-today

Front developpment (React), Browser extension (Nodejs), Architecture of a windows application (UWP), Security risk analysis

# Self-employee

# Software architect/ Al developper I 2017- today

<u>Domecho</u>: Tensorflow - Pytorch Al development, Zigbee IoT, Domestic application (React, Nestjs), Mobile development (Flutter) - Devops (Gitlab / kubernetes)

<u>European Parliament</u>: Video conference application (React, express, WebRTC)

<u>Kendo</u>: Website (React/Nodejs) and devops (Kubernetes/NGINX,)

<u>Cinextra</u>: Website (angular, spring), Microservices (spring cloud), Cash register (electronis)

#### Miind

# Software engineer I 2022-2022

Software development for national custom (Spring, angular), Solution architect and infrastructure.

#### Luxhub

# Software architect / developper I 2020-2022

Banking application (VueJs, spring), PSD2 sandboxes (Java), API marketplace (VueJs, Spring, Axway), Strapi application (React, Nodejs)

# Positive thinking company

#### Software engineer | 2018-2022

Java/js tech leader, Calculation fund engine (angular, dotnet, vuejs), Technical interview leader