

### **REMY OSTYN**

SENIOR FULL STACK DEVELOPER 

◆ BANGKOK, THAILAND 

◆ +66957852705

### • DETAILS •

Bangkok Thailand +66957852705 ostyn.r@gmail.com

Date of birth 18/03/1992

Nationality French

• LINKS •

<u>LinkedIn</u>

GitHub

Portfolio

SKILLS

React/ Next, js / Typescript

React Native (Expo)

Python

Supabase

Apache Airflow

Postgres/MySQL/Big Query

Docker

Linux

• LANGUAGES •

French

English

• HOBBIES •

FPV Drone, Guitar, Bass, Drum, LLMs, Web Application Development

### PROFILE

Senior Full-Stack Developer with strong Frontend expertise and experience building web applications. Proficient in Python and skilled in designing ETL workflows with Apache Airflow.

### ■ EMPLOYMENT HISTORY

### Senior Software Engineer at Hypertrade, Bangkok

June 2023 — Present

- Redesigned and automated Hypertrade's Data Pipeline to optimize clients onboarding, data ingestion, and loading into the data lake.
- Orchestrated the production-ready setup of Apache Airflow using Docker Compose, automating deployment with GitLab CI/CD pipelines.
- Automated daily, weekly, and monthly clients files ingestion with Apache Airflow.
- Redesigned PostgreSQL schema to enhance data processing efficiency.
- Developed and implemented JSON templates for validation, ensuring data accuracy and integrity.
- Automated internal report generation to guarantee processed data quality.
- Automated archiving and loading of clean, validated data into Google Cloud Storage and Google BigQuery.
- Created a user-friendly Next.js frontend enabling data template downloads, client file uploads, and ingestion status tracking.

### Software Engineer (Python) at Zipmex, Bangkok

April 2022 — June 2023

- Automated daily and monthly compliance reports, including AML, Market Surveillance, and Trading Volume, using Apache Airflow and my proficiency in Python and SQL.
- Successfully implemented KYT and travel rules by leveraging concurrent and distributed applications such as Akka, Kafka, and Redis.

# Instant Search Implementer at Amadeus Asia Limited (Contract through NES Fircroft) June 2021 — April 2022

- Reviewed and validated scenarios developed by an external team, created clear procedures and handover presentations to ensure smooth integration with existing systems.
- Successfully implemented client requests on production servers, ensuring efficient and reliable service delivery.
- Developed and implemented automated scripts to streamline repetitive tasks for my team, resulting in improved productivity and time management.

## Software Developer at SafeComs Network Security Consulting Co., Ltd., Bangkok, Thailand

July 2018 — June 2021

- Customized Odoo ERP using Python for E-commerce, Sales, Purchasing, Manufacturing, Inventory, and Accounting.
- Integrated payment gateways (Omise, 2C2P) and designed reports and surveys.
- Developed a Thai Accounting Package for Thai Revenue Department requirements.
- Developed mobile apps from scratch for iOS and Android using Expo/React Native.
- Proficient in server management, including Docker deployment, Nginx proxy configuration, email/SMTP server setup (mailcow), and SSL certificate installation.
- Experienced in managing multiple domains and certificates across registrars.

## Software Engineering Apprentice at Intel Mobile Communications, Sophia-Antipolis, France

September 2014 — September 2017

- Conducted comprehensive software testing, including QA, implementation, coverage, and memory analysis. Performed regular maintenance to ensure optimal performance.
- Implemented a continuous integration server using Jenkins and configured plugins. Successfully integrated with ClearCase UCM commits. Wrote a unit test suite for Perl, Python, and Tcl APIs, and configured CMake tests.
- Improved development environment coverage through PureCov analysis, cleaning
  up dead code, and writing unit and system tests. Implemented a memory analysis
  tool using Purify analysis, fixed memory leaks in C++ source code, and automated
  analysis using CMake macro.

### **EDUCATION**

### Master Degree, Polytech Nice Sophia, Sophia-Antipolis

September 2014 — September 2017

• Studied Computer Science and Electronics, specializing in Software Development due to a work/study contract with Intel Mobile Communications. Completed coursework in programming languages such as Java, C, C++, Erlang, and VHDL, as well as Communications, Electronics, Mathematics, and Algorithmic.