

KEVIN OGIER

IT ENGINEER

@ kevin.ogier@protonmail.com +33 6 49 74 70 50 5 rue de la Tisonnière (porte 69), Laval 53000
📍 France in linkedin.com/in/kevin-ogier-770090130/ github.com/KevinOGIER



EXPERIENCE

IT ENGINER

LACTALIS

- 📅 September 2018 – Ongoing 📍 Laval,FRANCE
- Design, implementation and testing of new operational solutions
 - Deployment of existing solutions within the Group
 - Operational reporting (definition, creation, monitoring)

Technical environment :
Databases (SQL, Access), Programming (VBA), Script (VBS, PowerShell),
Network settings, Excel

TOTAL

ANALYST DEVELOPER

- 📅 September 2017 – September 2018 📍 Pau,FRANCE
- *Database*
Administration of the Total subsidiaries database (Access 2013)
Complete redevelopment (user interface, queries, code)
Industrialization of data import / export interfaces
Implementation of PowerBI reporting
 - *Development of a budget collection and calculation tool*
Collection of needs, Tests, Implementation
Technology to define

MALTEM INSIGHT PERFORMANCE

ANALYST DEVELOPER (internship)

- 📅 April – June 2017 📍 Bayonne,FRANCE
- C# redesign of an internal application (allowing connection to the remote client) which is difficult to maintain due to the programming language (VB.NET) no longer used in the company.
- *Application main features:*
Connection to internal databases (Postgres - 1 / client, MySQL)
Remote connection (VNC, TSE, Putty, WinSCP, VMWare)
Analysis of measures taken at clients

Technical environment:
Visual Studio .NET / Visual Studio / Git / Scrum (2 weeks sprints)

TOTAL

HR Assistant

- 📅 July 2013 📍 Pau,FRANCE
- Summer work: assigned to the international management to assist the impatriates with their installation in France.

ABOUT ME

Only with 1s and 0s, computing enters all areas of our daily lives. I wish to develop my skills acquired within my school and university paths. My involvement in projects is defined by full professional proficiency and attitude with a respect for deadlines. I am always willing to take up a new challenge.

PROGRAMMING

- C/C++ ●●●●●
- C# ●●●●●
- Java ●●●●●
- JavaScript, HTML, CSS ●●●●●
- PHP ●●●●●
- VBA, VB.NET ●●●●●
- SQL, PL-SQL ●●●●●

Notion

- Python Kotlin Dart (Flutter) R
Pascal

OTHERS

- Git Symfony Framework Word Press
- Oracle SQL MySQL MariaDB
Access Hadoop OrientDB
- Linux (Debian, Arch) MacOS
Windows
- Scrum Kanban UML Merise
Markdown KPI Reporting Gantt
Pert
- Network Administration
- Microsoft Office

EDUCATION AND QUALIFICATION

Engineering Diploma *in Science and Technology*
ESIEA (Ecole Supérieure d'Informatique, Électronique, Automatique)

📅 Ongoing

- Cybersecurity
- Big Data and Data Sciences
- Software Architecture and Engineering
- Telecom And Networks
- Embedded systems
- Electronic, Automatic
- Computational complexity theory
- Management, English, ...

Licence Pro (Bachelor) *in Advanced Programming*
Université de Pau et des Pays de l'Adour

📅 2017 – 2018

- Project Management, Agility
- Big data, G.I.S
- Distributed and Real-time Computing
- Advanced:
 - Software Design and Programming
 - Web Programming
 - Mobile App Development

DUT (Associate's Degree) *in Computer Science*
Institut Universitaire de Technologie de Bayonne et du Pays Basque

📅 2014 – 2017

- Algorithms and programming
- Software engineering
- Architecture, Systems and Networks
- Computing projects
- Management
- Mathematics
- English, Law, Accounting, Communication

Baccalauréat Scientifique SI(Engineering Sciences)
High School And Medium Schoo

FRANCE (Pau)	Lycée Saint Cricq
UNITED ARAB EMIRATES (Abu Dhabi)	Lycée Louis Massignon
INDONESIA (Jakarta)	Lycée International Français
ANGOLA (Luanda)	Middle School

LANGUAGES

French

●●●●●

English

●●●●●

INTERESTS

- Keep abreast of emerging technology trends
- Japanese culture
- Listening or playing guitar
- Reading (P. Rothfuss, D. Brown, S. Erikson, ...)
- Retro gaming
- Travel