

□ (+33) 767446423 | I loickam@gmail.com | I kamloiic | I loic-kameni

Summary_

Current Solution Engineer at software company VMware. 5+ years experience specializing in the backend and frontend development. Super curious who loves VSCode, Kubernetes and OS X and enjoys to customize all of the development environment. Interested in problem-solving for challenging tasks, and learning new technologies and tools if the need arises.

About me

Technical Skills: Python, Java, MySQL, Git, Kubernetes, Docker, Microsoft Azure

Languages: Native in French, Fluent in English **Web/Media:** HTML5/CSS3, JavaScript, Splice

Interets: Sports (Football, Tennis), Cloud Native, Chess, Cinematography

Work Experience

VMware Barcelona, Spain

SOLUTION ENGINEER GRADUATE

Jul. 2022 - Present

• Talking to customers, introducing them to new technology concepts and ideas that can enhance their business strategy.

Presenting and demonstrating transformative VMware technologies that can make their strategic vision a reality. Designing the right technology
solutions to meet customers' biggest business challenges, taking advantage of a rich portfolio of VMware products and services.

VMware Paris, France

TANZU SOLUTION ENGINEER INTERN

Mar. 2022 - Jul. 2022

- · Analysis of the VMware Tanzu product portfolio.
- Build a Cloud Native application using an Agile approach.
- · Continuous Integration and Deployment of the application on different targets: Local, Docker, Kubernetes.
- Develop and deliver presentations and demonstrations of product and solution onsite and remotely.

Formalearning Lyon, France

Engineering Intern May, 2021 - Jul. 2021

- Creation of multilingual interface to a training platform for the self-registration of learners.
- · Realization of automation for database reconciliation, for the marketing of data and analysis of the profitability of the project.

Education

HEI JuniaLille, France

Engineering degree, Computer Science Major

Sep. 2017 - Dec. 2022

- · Teaching Web Development, Software Design, Embedded Programming and DevOps/Testing Essentials
- Track followed in Data Sciences, Machine Learning and Artificial Intelligence.

Extracurricular Activity

Embedded Programming Project

Lille, France

PEOPLE COUNTER

- Creation of a sensor to count the number of people entering and leaving a classroom under the restrictions due to covid-19.
- Sensor created using a Raspberry Pi and Python and C++ languages.
- Creation of a mobile application using Android Studio to manage the number of people.

Union of Student - HEI Junia

Lille, France

VICE-PRESIDENT Sep. 2018 - Sep. 2019

- Management of a 40 students team.
- · Organization of student events (conferences, afterworks, forums).