

Michel Kreutner

ENGINEER · SOFTWARE ARCHITECT

12, Quai Paul Wiltzer - 57000 Metz, Grand Est, France

☎ +33(0)6 3780 5997 | ✉ mkreutner@gmail.com | 🗓 December 5th, 1975 | 🏠 www.mkdevs.eu | 📺 mkreutner | ❤️ mkreutner | 🔗 [in](#)
michel-kreutner-2a953834 | ✉ @michel_kreutner | 📺 mkreutner

Be the change that you want to see in the world.

About me ...

I have many years of experience in the field of information technology combined with a solid background in the field of automation, computer signal processing as well as a strong ability to acquire new knowledge and skills. I can work both in a team and independently. I have a strong sense of organization and proven skills in system administration, development (WEB, API), DevOps and editorial.

Skills

DevOps	AWS, Azure, Google Cloud Platform, Docker, Kubernetes, Rancher, Vagrant, Packer, Terraform, Jenkins, CI/CD, GitHub, GitLab
Programming	Python, PHP, C#, ASP, C/C++, Java, JavaScript, TypeScript, HTML5, LESS, SASS, LaTeX
Frameworks / Libraries	Flask, Django, FastAPI, Symfony, Laravel, .Net, React, Angular, Bootstrap, TailWind
Languages	French (Mother tongue), English (B1 - Intermediate)
Methods	Scrum, Kandan, Waterfall, XP, Pair programming
Others	Open-minded, Persevering, Listening, Proactive, Team Player, Organized

Experience

AxioCode - Web and Mobile development

Metz, France - On site

DEVELOPER

02/2024 - Present

Context

Within one of the business/client teams, I am responsible for implementing new features for different applications and more specifically:

- Development and Maintenance of the Core application that centralizes business information, provides a BackOffice and an API for different business applications (C#.Net, ASP.Net and Framework .Net 4.5/4.6);
- Development of the new Core application (C#, .Net Core);
- Technical referent for the implementation of applications in lightweight containers (Docker, k8s);
- Implementation of docker stacks for development, integration and production environments;
- Implementation of CI/CD workflows;

Technical referent for the implementation of a centralized management solution for users and their access rights to applications. As well as the implementation of an SSO.

Technical environment

- C#, .Net Framework 4.5/4.6, .NetCore, Gitlab, Gitlab-CI, Docker, k8s;
- PostgreSQL, MariaDB, SQL Server 2019

GVA Africa - FTTH Deployment in Central Africa

Paris, France - Full remote

IT DEVELOPER

08/2023 - 02/2024

Context

Within the development SI team, I am in lead to correct and implement news features on several applications. I'm in charge of:

- Maintaining technical documentation of API;
- Develop new features and correct bugs on APIs for network management;
- Develop new features and correct bugs on administration tools;
- Technical referent for New ONT call for tenders;

Technical environment

- Python 3.7+, Django 4.x and Django Rest Framework, Flask, Peewee, Ansible, Gitlab, Gitlab-CI;
- OLT, ONT, Debian Server, Network Equipment;
- PostgreSQL;

LiNote - Elderly people help

Nancy, France - Full remote

FULLSTACK DEVELOPER

01/2023 - 07/2023

Context

Within the development team, I am in lead to correct and implement news features on backend side and frontend side. I'm in charge of:

- Deployment of backend and frontend applications on the several environments (Production, Staging, Testing);
- Monitoring server status with Zabbix;
- Maintaining technical documentation of API;
- Develop a synchronization tool to synchronize Airtable and Postgresql database;
- Develop on Airtable and Retool platforms: for Data synchronization between Airtable database and Postgres database (Peewee + PyAirtable);
- Develop tools for Helpdesk and Packing & Repair team: one to get remote internal log of android device and store it on AWS Bucket and another to duplicate android devices for substitution;
- Test and report mobile applications (Android and iOS devices);
- Manage Twilio services;

Technical environment

- Python 3.9+, Django 4.x and Django Rest Framework, Flask, Peewee;
- PostgreSQL;
- Salt;
- Zabbix;
- Twilio;
- AWS Bucket;
- Docker;
- Angular;
- Android;

Crédit Agricole de Lorraine - Bank & Insurance

Metz, France - On site

IT PROJECT MANAGER

02/2022 - 12/2022

Context

Within the "Péri-Informatique" team, I am the local referent of a project which aims to update the development stack used during development of private applications for the regional business unit. This project will lead to the establishment of a CI/CD chain, the management of a registry, and the use of a Kubernetes scheduler.

In addition to this role, I work on the development of business applications based on the current development stack.

Technical environment

- PHP 5.6, jQuery 1.4, MSSQL 2008;
- PHP 8.0, React 17.0, NodeJs, MSSQL 2019;
- Kubernetes, Docker, Registry, Gitlab + CI/CD;

AxioCode - Web and Mobile development

Metz, France - On site

QUALITY AND METHODS ENGINEER - DEVEOPS ENGINEER

02/2020 - 02/2022

Context

Within this Web solution editor, I joined the team responsible for improving processes and quality within the company.

Responsibilities

Within the quality and methods team, I am responsible for:

- analysis of user needs and writing specifications of projects;
- the implementation of continuous integration and continuous deployment process for certain projects. Process which will then be extended to all projects;
- the implementation of the Gitlab project management workflow with KPIs to analyze, among other things, the times for handling issues as well as their resolution time;
- setting up feedback processes (REX (or RetEx) in French);
- the establishment of a knowledge base of the company;
- the implementation of an in-house training solution;
- the implementation of the DevOps architecture (Docker Registry Harbor, Gitlab-CI);
- the establishment of good practice guidelines;
- writing of new models of functional and technical specifications;

As an experienced developer on Angular, I participate in code reviews. When the workload is too heavy, I sometimes also collaborate to certain projects as a developer. In this context, I realized:

- the technical analysis and writing technical specifications;
- the set-up of functional test scenarios;
- the development of the functionality;
- the design of boilerplates using docker for: frontend (Node / Angular / React), backend (PHP / Symfony), Fullstack;

These boilerplates are made with the aim of starting a new project more quickly but can also be integrated into an existing project; this makes it possible to standardize development architectures.

Having a good knowledge of Python / Django, I carried out for a client the evaluation of the complexity of the porting of the Symfony 2 / AngularJS version to Python 3.10 / ReactJS. As part of this evaluation, I also carried out a POC on the most used features; MVP version of the application.

Technical environment

- Google Suite;
- PhpStorm, WebStorm, IntelliJ, PyCharm;
- VisualParadigm;
- Docker, Docker-Swarm, Kubernetes, Harbor, Traefik, Gitlab, CI/CD;

ProConsultant Informatique - TV-Media solution editor

Metz, France - On site

SENIOR DEVELOPER - LEAD TECH DEVELOPER

03/2019 - 02/2020

Context

Leader in the development and implementation of enterprise management software for the media industry. I joined the solution development team.

Responsibilities

Within development team, I am responsible for:

- API Development: Java, C++, Python, PHP, .Net;
- Frontend Development (React 16);
- Technical Leader for Frontend Development - Leads a team of 5 developers located in Morocco in a subsidiary of the company;
- PL/SQL and 4D Development;
- System Administration (Windows, Linux (Debian, Fedora / RedHat));
- Administration and Management of Source Server (GIT / Gitlab);
- Remote support for customers;

Technical environment

- Databases on Windows Server (MSSQL, Oracle);
- Languages / Frameworks: Java / SpringBoot, C++ / Boost, Python / PyUnit, Flask and Django, PHP / Laravel, PHPUnit, Typescript / React.js, C#.Net, PL/SQL;
- Gitlab on-premises: Source Versioning and CI/CD;
- Servers running on: Windows Server (2003R2, 2008R2, 2012R2, 2016);
- Servers running on: Debian (Jessie, Wheezy, Squeeze, Lenny);
- Servers running on: RedHat;

Raiffeisen Bank via Lux Pro Consulting - Bank

Leudelange, Luxembourg - On site

TECHNICAL REFERENT (FRENCH BUSINESS PORTAGE)

12/2018 - 03/2019

Context

Community bank. I joined the Business Application Development team as a Web Development Reference

Responsibilities

Within development team, I am responsible for:

- Frontend Development;
- Frontend Development referent and contact with external providers;

Technical environment

- Development with Typescript and Angular 7;
- Source Server (GIT);
- OpenStack;
- Desktop and servers operating systems (Windows);

BizzDev - ESN

Luxembourg, Luxembourg - Hybrid

SENIOR CONSULTANT

10/2017 - 12/2018

Context

Senior Multiple Technology Consultant

Responsibilities

From 01/2018 to 12/2018, On assignment at a major global player in steel production (ArcelorMittal, Luxembourg), I joined the team in charge of databases and all the group's financial applications administration.

I was duty of in the daily tasks of maintaining databases and applications up and running.

I also contributed to the migration of servers and applications from an On-Premises Datacenter to an Azure private cloud.

I developed a monitoring and administration solution for servers and applications in the Azure cloud.

From 10/2017 to 12/2018, On a mission within an editor of solutions based on the ERP Odoo (Acsone, Kehlen, Luxembourg), I joined the team in charge of carrying out the follow-up of the training of Lawyers of the Bars of Belgium.

Results

- More than 200 MSSQL servers migrate under azure;
- Application for monitoring and administration of operational servers and put into production for the team of System and Database Administrators;
- Lawyer Training Management Portal delivered in production and user training;

Technical environment

- Frontend Development (Angular 6 / RxJs 6) & (Angular 5, RxJs 6) & (React 16.5);
- API Development (.Net core 2.1);
- Source management servers (GIT / Gitlab and TFS);
- Deployment automation (TFS): PowerShell Scripts;
- CI/CD and Automation of deployments (Gitlab-CI): setup Gitlab runners, definitions of jobs and stages according to the environments (DEV, UAT, PROD);
- Databases (MSSQL, Oracle, Postgres);
- OS (Debian, Ubuntu, Windows Server (2003-2016));
- Applications: Automation AnyWhere (RPA), Odoo (Python Development, Setting up application for customers);
- Agile methodology (SCRUM);

Education

IAEM Doctoral School

PHD. (PHILOSOPHIAE DOCTOR) - AUTOMATIC AND ROBOTICS

- Subject: Multisensory perception for the positioning of an autonomous vehicle dedicated for disabled people.

Nancy, France

09/2000 - 09/2004

INP Lorraine

MASTER OF SCIENCE (NVQ LEVEL 5) - AUTOMATIC AND ROBOTICS

- Mastering the different technologies related to automatic and robotics;
- Design, develop and optimize an application including automatic and robotics;
- Lead a project independently by integrating budget management, supplier or subcontractor management;
- Manage the department's activities;
- Communicate and exchange in technical English.

Nancy, Lorraine

09/1998 - 09/1999

University of Lorraine

BACHELOR'S DEGREE OF SCIENCE (BSC DEGREE) AND MASTER'S DEGREE OF SCIENCE (MSC DEGREE) IN INDUSTRIAL SYSTEMS

ENGINEERING WITH COMPUTER SCIENCE OPTION

- Train engineer-level executives' competences for operations management, industrial system, production and logistics delivery;
- with a strong openness to the challenges of operating a company;
- with transversal skills such as listening skills, interpersonal skills, negotiation and communication skills, mastery of at least one foreign language.

Metz, France

09/1996 - 09/1998

Louis Vincent High School

BTEC HIGHER NATIONAL DIPLOMA IN INDUSTRIAL CONTROL AND AUTOMATIC REGULATION

The holder of the Advanced Technician Certificate in Industrial Control and Automation has all the necessary skills to resolve malfunctions related to the automation of equipment and major continuous industrial manufacturing processes whose production cycle cannot be stopped. He masters the command, control and regulation phases.

Metz, France

09/1994 - 09/1996

Extracurricular Activity

B10S (B1t On the Security, Underground hacker team)

CORE MEMBER

- Gained expertise in penetration testing areas, especially targeted on web application and software.
- Participated on a lot of hacking competition and won a good award.
- Held several hacking competitions non-profit, just for fun.

S.Korea

Nov. 2011 - PRESENT

WiseGuys (Hacking & Security research group)

MEMBER

- Gained expertise in hardware hacking areas from penetration testing on several devices including wireless router, smartphone, CCTV and set-top box.
- Trained wannabe hacker about hacking technique from basic to advanced and ethics for white hackers by hosting annual Hacking Camp.

S.Korea

Jun. 2012 - PRESENT

PoApper (Developers' Network of POSTECH)

CORE MEMBER & PRESIDENT AT 2013

- Reformed the society focusing on software engineering and building network on and off campus.
- Proposed various marketing and network activities to raise awareness.

Pohang, S.Korea

Jun. 2010 - Jun. 2017

PLUS (Laboratory for UNIX Security in POSTECH)

MEMBER

- Gained expertise in hacking & security areas, especially about internal of operating system based on UNIX and several exploit techniques.
- Participated on several hacking competition and won a good award.
- Conducted periodic security checks on overall IT system as a member of POSTECH CERT.
- Conducted penetration testing commissioned by national agency and corporation.

Pohang, S.Korea

Sep. 2010 - Oct. 2011

MSSA (Management Strategy Club of POSTECH)

MEMBER

- Gained knowledge about several business field like Management, Strategy, Financial and marketing from group study.
- Gained expertise in business strategy areas and insight for various industry from weekly industry analysis session.

Pohang, S.Korea

Sep. 2013 - Jun. 2017

Honors & Awards

NATIONAL AWARDS

2005 **1st**, National Academy of Metz Scientific Distinction

Metz, France

Certificates

- 2023 **AWS Certified Advanced Networking - Specialty**, Amazon Web Services (AWS)
- 2023 **AWS Certified Developer – Associate**, Amazon Web Services (AWS)
- 2023 **AWS Certified Cloud Practitioner**, Amazon Web Services (AWS)
- 2022 **AWS Certified Security - Specialty**, Amazon Web Services (AWS)
- 2022 **AWS Certified Solutions Architect – Professional**, Amazon Web Services (AWS)
- 2019 **AWS Certified Solutions Architect – Associate**, Amazon Web Services (AWS)
- 2021 **AWS Certified SysOps Administrator – Associate**, Amazon Web Services (AWS)
- 2020 **Certified Kubernetes Application Developer (CKAD)**, The Linux Foundation
- 2023 **HashiCorp Certified: Consul Associate (002)**, HashiCorp
- 2023 **HashiCorp Certified: Terraform Associate (003)**, HashiCorp
- 2020 **HashiCorp Certified: Terraform Associate (002)**, HashiCorp

Presentation

DevFest Seoul by Google Developer Group Korea

Seoul, S.Korea

PRESENTER FOR <HOSTING WEB APPLICATION FOR FREE UTILIZING GITHUB, NETLIFY AND CLOUDFLARE>

Nov. 2017

- Introduced the history of web technology and the JAM stack which is for the modern web application development.
- Introduced how to freely host the web application with high performance utilizing global CDN services.

6th CodeEngn (Reverse Engineering Conference)

Seoul, S.Korea

PRESENTER FOR <DEFCON 20TH : THE WAY TO GO TO LAS VEGAS>

Jul. 2012

- Introduced CTF(Capture the Flag) hacking competition and advanced techniques and strategy for CTF

6th Hacking Camp - S.Korea

S.Korea

PRESENTER FOR <METASPLOIT 101>

Sep. 2012

- Introduced basic procedure for penetration testing and how to use Metasploit

Writing

Smart wheelchair perception using odometry, ultrasound sensors and camera

Publication Robotica, vol. 27, num.
2, pp. 303-310

SPEAKER& WRITER

2009

Smart wheelchair perception using odometry, ultrasound sensors and camera

Publication Robotica, vol. 27, num.
2, pp. 303-310

SPEAKER& WRITER

07/2006

Smart wheelchair perception using odometry, ultrasound sensors and camera

Publication Robotica, vol. 27, num.
2, pp. 303-310

SPEAKER& WRITER

2009

Smart wheelchair perception using odometry, ultrasound sensors and camera

Publication Robotica, vol. 27, num.
2, pp. 303-310

SPEAKER& WRITER

2009

Smart wheelchair perception using odometry, ultrasound sensors and camera

Publication Robotica, vol. 27, num.
2, pp. 303-310

SPEAKER& WRITER

2009

Program Committees

- 2016 **Problem Writer**, 2016 CODEGATE Hacking Competition World Final
- 2013 **Organizer & Co-director**, 1st POSTECH Hackathon
- 2012 **Staff**, 7th Hacking Camp
- 2012 **Problem Writer**, 1st Hoseo University Teenager Hacking Competition
- 2012 **Staff & Problem Writer**, JFF(Just for Fun) Hacking Competition

S.Korea

S.Korea

S.Korea

S.Korea

S.Korea