



Emonides Pierre-Emmanuel

Software/Backend Engineer

Overtoom 555B
1054LK Amsterdam
Netherlands
+33 665 44 88 14
pemonides@gmail.com

I'm a full stack software engineer, I have 6+ years experience with backend and mobile development. I would like to keep working on Backend/Software development, with languages like C#, Python or Go.

Experience

Since 2018

Python Backend, Sanoma Amsterdam

2 years Full Time

As **Python3 Developer**. I joined the team in charge of developing all common core services used by Sanoma magazines. First for Sanoma Account Solution, the cross-magazine user database. Then worked on the Dynamic Image Service Provider used by all media owned by Sanoma. Traffic: 2M Image Requested/24h. For a total of 150M Images Stored. I used technologies as **AWS, Terraform, ELK, Python3.6, FastAPI, Pillow, PostgreSQL, MongoDB**.

2016-2018

CTO at 360Boost Paris

2 years Full Time

Technical-lead, conception, planning, development and deployment of **C# Android/iOS app, NodeJs Servers**. Management of clusters on **Gcloud, Kubernetes, Ansible**. Team-lead with 4 employees (1500 Users, B2B + B2C).

360Boost is a native iOS/Android app, built with Xamarin.Forms, I did the conception, development on this app. Then I had to lead 2 Interns and 1 employee in the next steps of development. 360Boost is also a B2B solution with a React WebApplication, I managed one React Developer in the development and deployment. The backend is a NodeJS Rest Server developed with Express. I did all the development steps, from conception to Cluster deployment on Google Cloud using Kubernetes and Ansible

2015

Mobile Consultant, Docaposte Paris

6 months Full Time

Android/Java Developer. Sent to a major client of Acensi Docapost, I worked on a solution for Digitizing contracts. During this experience I used technologies as **Digital Signatures, SSL**. I had to develop on Java/Tomcat servers, as well as mobile applications on **Java Android**.

2014-2015

Consultant, Acensi Paris, La Défense

1.5 years Full time

C# WPF .Net4.5 development for a Finance Banking software, Eurocaution. I became team-lead for this project (15 developers, 3 teams). Two-week Sprints, daily stand-up meetings, sprint retrospective etc...

Then **C# Xamarin** Mobile development on a para-medical application called Triacys. I worked on a custom Android Kernel for BeagleBoard, then Android Tablets. I also developed custom userspace-drivers for devices like blood pressure monitor (2 developers). Agile management method with client review meetings.

2012

C++ developer, Sogeti High Tech Rennes, France

6 months

C++/QT Developer for a user interface testing solution called Takt Engine. I extended the capabilities of the testing solution. I worked with **OpenCV** to detect bad artefacts during tests

2010

Lua GameDeveloper, White Birds Paris, La Défense

6 months

Lua Developer for Point-and-click games, Cardboard Castle. Last King of Africa

Side Projects

2018	Cryptocurrency exchanges arbitrage bot <i>Part of the Python development team. Retrieve the orderbook/tick data of different exchanges through websockets for analytics.</i>	Personal projet
2017-2018	Rentfirst.nl (Co-Founder) <i>Rental housing aggregator for the Amsterdam area. Main coder on the development of a NodeJS REST API for the back-end. I successfully implemented an IOS/Android application listing the offers</i>	Startup
2016-2017	Team-Geny Mobile Developer <i>Creating Mobile applications using Xamarin/JavaAndroid</i>	Startup
Since 2014	EpicBacon Main-Developer <i>Main developper of EpicBacon. During my freetime I develop mobile applications and web solutions using Unity3D and Java/AndroidSDK. I also do 3Dmodeling with 3DsMax for 3Dprinting</i>	Personal projet

Skills

Daily Usage: C#, JavaScript/NodeJS, Python
Mobile Development, Xamarin.Forms/Android, WPF, AWS, Google Cloud
Occasionally: Java, Go, C, C++
Unity3D, Azure
Deployment: Terraform, Ansible, Kubernetes, Docker, Git Workflow
Databases: MongoDB, ElasticSearch, PostgreSQL, MySql
Systems: Nginx, (Arch)Linux/*Bsd
Misc: Jira, Mantis, \LaTeX , Gimp, Photoshop, 3DSMax
Certifications: 70-483 Programming in C#
Languages: French native, English fluent

Education

2013-2014	Master's degree Computer science Information Technology, Paris Project-oriented pedagogy : around 40 projects achieved alone or within a team.	Epitech European Institute of
2012-2013	Student exchange program Mobile&Game development 계명대학교 Keimyung University, Daegu South Korea	
2009-2012	Bachelor Computer Science Programming and software design Epitech, Rennes	
2006-2009	French Baccalauréat ES. with honors. Fort-de-France Specialization in mathematics	Lycée Schœlcher,

Activities Kickboxing, Salsa, 3D Modeling, Drawing, Ski, MotorBike