Victor Vieux

Driver license • Birth date: January 23th 1988

Contact

Phone: +336 13 01 23 33 e-mail: victor@vvieux.com

Address

33 rue Taine, 75012 Paris, FRANCE

Profile

Current position Lead Android Engineer at Stootie

Availability 3 months

Main Skills

Android SDK & C2DM	C/C++	Python	API / Webservices
JAVA	MySQL / MongoDB	RoR	(JSON/XML)

Professional experience

Stootie (http://stootie.com), Paris

Lead Android Engineer

Since August 2012

I rebuild the company's Android application from scratch when I arrived, to use **Fragments** and a lot of Android 4.0 visual guidelines.

- ✓ In addition I work on the API (RoR/MySQL stack) used by the mobile applications.
- ✓ I also **lead 2 persons**, an iOS developer and a backend developer.

Twenga (http://twenga.com), Paris

Android Developer

January 2012 to July 2012

- I worked on improving the company's Android application.
- ✓ Initiate **continuous integration** in the Android team, using Jenkins to build, and test the app (**unit tests**) twice a day.
- ✓ In charge of the android part in a Push Notifications project. (C2DM then migration to GCM)

Appsfire (http://appsfire.com), Paris

Android Developer

September 2010 to December 2011

As soon as I arrived at Appsfire my work was to build from scratch the whole android part of the company, this implies:

- ✓ Develop the Android Applications (http://getap.ps/apps4kids) java/android using eclipse.
- ✓ Write Webservices in Python/PHP used by the applications.
- ✓ Build a backend process in java/mysql used to scrap the Android Market And after:
- ✓ Bulding an sdk for android developers
- ✓ Working in **collaboration** with a Mobile Provider to build a custom version of our application.

ATS Conseil, Maisons Alfort

Python/C++ Developer

February to July 2010

During this internship, I wrote some projects for a big client. I was steadily in touch with client and I worked many times in his office.

I.N.R.I.A, Rocquencourt

R&D Developer

January to December, 2009

- ✓ My work mainly consists in building the inter-vehicles communication in a European project. I built a mesh network over IPV6, which allow information sharing between vehicles, such as camera or laser.
- ✓ I was also involved into different **showcases in Finland and Norway.** On the one hand I could develop and upgrade tools on the real field, on the other hand I could talk with **public and journalists**.

Epitech, Le Kremlin Bicêtre

Assistant Teacher

Since February 2008

- ✓ I teach **C, C++ and ASM x86** to Epitech students. It consists in doing classes, practical work and defenses for students (correct their projects).
- ✓ I'm also "subject chief" that is to say I have to choose the rights assistants for every TP and check the planning.

Assystem France, near Paris

C++ Developer

June to August, 2006

✓ During my first internship (3 months), I wrote some softwares in C++ used to debug/test some electronic cards located in nuclear power stations.

Education			
2007 – 2010	IT engineer formation		
	Epitech, Le Kremlin Bicêtre		
	Average grade (GPA):		
	Bachelor cycle: 3.67		
	Master cycle: 3.38		
2005 - 2007	DUT GEII (September 2007)		
	IUT Ville d'Avray, Ville d'Avray		

Personal achievements

In 2009 I got a Nexus One phone from Google through the Market Device Seeding Program.

In 2011 I won an award during the Foursquare Hackathon in Paris.

In 2012 I got a Playbook tablet from Blackberry because the Android app I ported was selected by a Jury.

http://vvieux.com

н		4 -		- 4 -	
ı	n	TΩ	ro	sts	2
ı		LC	10	313	•

Robotic European Champion, vice French Champion 2007 with the RCVA team.

General New technologies, music, pool

Trips USA, Thailand, Norway, Finland, Sweden

Langages			
	French	English	