

Android Software Engineer / acadet[at]live[dot]fr / 1-415-318-9933

## — Work Experiences

**Android SWE at Lyft** / Since Jun 2016 / San Francisco, USA



I am part of the Pickup Experience team. On a day to day basis, I either work on app's features, refactor our codebase, analyse data or monitor running A/B tests. Building new features implies meeting with product and design, tech specing work, breaking down projects into smaller tasks, asking for peers' review and working with QA. I also work closely with our client release team to monitor our production apps' health.

**Software Engineer at Coshx Labs** / Nov 2014 - Jun 2016 / San Francisco, USA



I was building mobile applications (both iOS and Android) for a dev shop, as well as websites and APIs. I was also an Android consultant a few times. I engineered some mobile libraries while there, along with posting regularly on the company's blog.

**SWE Intern at Sopra** / Feb - Aug 2014 / Bordeaux, France



Innovative internship which aimed to engineer a dashboard for military vessels. I designed the entire solution, including various internal framework and library development.

## – Les À-Côtés

**Volunteer teacher at Rails School** / Mar 2015 - Dec 2016 / San Francisco, USA



I was teaching classes at the Rails School about various topics such as classic algorithms, new technologies, web and mobile development. I was also a regular student.

**Hacker at Launch! Festival** / Mar 2015 / San Francisco, USA



With my 4-person team, we built a website and an Android application within 48 hours. We were short-listed in the top 15 of the competition, among 130+ teams.

## – Skills

I am using every day	I am pretty skilled for	I used to be good at
<div>ANDROID/JAVA</div> <div>EXPERIMENTATION</div> <div>ANALYTICS DBMS</div>	<div>MOBILE ACCESSIBILITY SQL</div> <div>KOTLIN</div> <div>HTML/CSS/JAVASCRIPT</div>	<div>SWIFT/IOS RUBY/ROR</div> <div>C#/.NET PHP</div>

## – Proficiency

Native French / Fluent English / Fair command of Spanish

## Education –

Graduated in 2014 from ENSEIRB MATMECA  
Master degree in Software Engineering