# Alexandre Toublana

alextoub@hotmail.com

in/alexandre-toubiana



(7) /alextoub



07/03/1996 (20 years old)



Applying for a 4 months internship (iOS development) from September 2017

### About

Third year EPITA student. iOS (Swift) Developper at the institute for computer innovation of EPITA.

## Studies

2015 - 2019



IT engineering studies, EPITA, Paris

2014

French high school diploma, Progess School, Paris

### Languages

English



Oral & Written, TOEIC grade: 860.

Spanish



Oral & Written, Intermediate level.

# Interests

#### Hobbies

Travel (USA, Indonesia, Brasil), News, Videos, Computer science.

#### Associative

- Elected to the Municipal Youth Council of Deuil-La-Barre (from 2006 to 2012).
- Vice President & Senior Dev. Swift at EpiMac (association dédicated to promote Apple products at EPITA) since 2016.

#### Activities

Tennis (4 years), Theater (5 years), Music (7 years)

# Professional experiences

February 2017 - Today



iOS developer (Swift), 3IE (EPITA), Paris.

Work within EPITA's innovation laboratory.

Windchat: Snapchat-like application written in Swift 3 (iOS). EpiLife: Schedule app for the IONIS group written in Swift 3 (iOS).

June - July



Internship, MyEasyMovie, Paris.

Developement of an iOS app of video creation.

**July 2014** 



Fixed-term contract, Franprix, Montmorency.

Handling.

**July 2013** 



Fixed-term contract, Tesri, Deuil-La-Barre.

Inventory organization / Work on the company website / Photos.

February 2011



Internship, Milestone Factory, Paris. Middle school discovery internship.

# Skills

Programming

Swift (iOS) , C, C#, Java 4, C++, LaTeX.

Web languages

HTML5, CSS, BootStrap.

**Graphics tools** 

UI/UX Design notions, Photoshop, Première Pro, Mockup

application tool (Sketch).

Others

Driver's license.

# Projects

C++ projects of third year

Piscine, CoreWar.

C projects of third year

Piscine, fnmatch, myfind, malloc, myReadISO, rayTracer, myHTTPd, FormulaOne, 42sh.

Memfinder

OCR specialized in "memes" in C, an API, a website and

an iOS application.

Recognify

Creation of a facial recognition software in C.

A-Type

Creation of an FPS in 3D in C# with UNITY.