ALBA TALAYA VIDAL

EDUCATION

Postgraduate course in Full-Stack Web Technologies [February, 2022 - Currently] UPC School • Barcelona

Bachelor's degree in Telecommunications Engineering. Major in Network Engineering

[September, 2016 - June, 2021] Polytechnic University of Catalonia • Barcelona

[September, 2021 - January, 2022]

Technische Universität Wien • Vienna

Batxillerat Tecnològic

[September, 2014 - June, 2016] Institut Damià Campeny • Mataró

OTHER QUALIFICATIONS

Certificate in Advanced English CAE C1 (195/210) [2016] • Cambridge Exam

Diplôme d'études en langue Française DELF A2 (82/100) [2014]

Monitor of leisure time education for children and teenagers - 310h [2018] • Escola Mirall

First Certificate in English FCE B2 [2014] \bullet Cambridge Exam

Labour Risk Prevention - 2h [2019] • Fundació Champagnat

EXPERIENCE

Head of Music • [2016-2021]

I have directed the rehearsals and parades of the "Colla Gegantera de Valldemia" attending official events.

Leisure time monitor for children ages 8-18 • [2016-2020]

I have been a monitor of the Mà Oberta - Cor Obert Youth Association, where I have helped to educate children during leisure time.

Gralla Teacher • [2015-2020]

I have taught gralla at the Maristes Valldemia school for students of different ages and levels.

Private Tutoring • [2015-Actualment]

I have given private lessons in different subjects over the years, but the most prevalent have been Mathematics, Technology and English.





PERSONAL DATA

Alba Talaya Vidal 05-11-1998



ADDRESS

Mataró, 08301 Barcelona, Spain



CONTACT

+34 660810737 talayaalba@gmail.com



CAR.

Driver's license B [2019] I own a vehicle



LINKS

Personal Portfolio
GitHub
LinkedIn

LANGUAGES

Catalan OOOOO Native
Spanish OOOOO Native

English $\circ \circ \circ \circ \circ \circ$ C1, Advanced

French ••••• A2, Basic



PROJECTS

Bachelor's Thesis - Link

Mobile application for cyclists with hearing problems. The microphone of the mobile device is used to analyze the audio in real time, and when an approaching motorized vehicle is detected, it shows a visual warning through augmented reality glasses connected via Bluetooth. Technologies used:

• Sound analysis: Matlab • FrontEnd: Angular • BackEnd: Python

Advanced Engineering Project - Link

Creation of a new implementation for the UPC student's app by IThinkUPC. Project done in a group of 5 students.

Personal Portfolio - Link

Web page showing some of my previous projects and the technologies I used. Developed with vanilla JavaScript and hosted in GitHub Pages.

TECHNICAL SKILLS

Angular HTML/CSS/JS Python Matlab Java •••• \mathbf{C} • • • 0 0 0 TeX • • 0 0 0 0 Haskell •••••

QUALITIES

- Organized
- Creative
- Adaptable
- Dedicated
- Critical thinking
- Problem solving
- Teamwork

OTHERS

Participation in the "Anem x + Matemàtiques" workshops [2012-2013] • Feemcat

Oboe and musical studies [2008-2016] • El Carreró Music School, Mataró

Erasmus [2021] • Vienna, Austria

Comenius (Erasmus+), English exchange program [2013] • Ankara, Turkey

English exchange program with International House [2013] • Newcastle, United Kingdom

French exchange program [2014] • Lyon, France