

SUMMARY

I'm currently working on my final bachelor's degree thesis about generative adversarial networks for data synthetization and anonymization for expression recognition models.



Machine Learning 9 Classification and regression solutions Object Oriented Programming 8 Java, Python, C#, VB Web development 8 HTML, JS, BootStrap, CSS, SQL, AngularJS Deep Learning 7

Convolutional Neural Networks, GANs, RNNs, ResNET

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LANGUAGES

English	
French	9
Mother tongue	
Spanish	10
Native language	
Basque language	
Native language	
Japanese	
Basics	

? ACHIEVEMENTS

Second place at Intercentros Melomano

Adrian Maiza

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Pamplona, Navarre

adrian.maiza@gmail.com

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WORK EXPERIENCE

2021-09 - 2021-12

Full Stack Developer

Tracasa Instrumental

Sarriguren, Foral Community of Navarre, Spain

2018-06 - 2018-08

Warehouse Employee

Promocash France

La Teste de Buch, Gironde, France

2017-06 - 2017-08

Billing Employee

Promocash France

La Teste de Buch, Gironde, France

S EDUCATION

2016-09 – Present

Computer Engineering Degree

Public University of Navarre

Computer Engineering

2022-01 – 2022-06

Erasmus+ Program

Blekinge Tekniska Högskola

Computer Science Erasmus+ Program at BTH, Sweden

2010-09 – 2016-05

Music Middle Grade

Pablo Sarasate Conservatory of Music

Middle Grade Cello Specialization

CERTIFICATIONS

Coursera | Deep Learning Specialization

- o Neural Networks and Deep Learning
- o Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and optimization
- o Structuring Machine Learning projects
- o Sequence Models

• Coursera | Generative Adversarial Networks (GANs) Specialization

- o Build Basic Generative Adversarial Networks
- o Build Better Generative Adversarial Networks
- o Apply Generative Adversarial Networks