## https://yerai.me yeerizg@gmail.com

# Yerai Zamorano

Human Computer Interaction and Design student

## **LANGUAGES**

#### **Spanish**

Native Speaker

## **English**

Certificate in Advance English - C1 *University of Cambridge* 

#### **Japanese**

Beginner Level Genki Japanese and Culture School

## **AWARDS**

#### **Excellence Scholarship**

EIT Digital Master School

## **SKILLS**

## Design

User Research Rapid Prototyping
UI Design Usability Testing
Wire-framing Design Thinking

#### Coding

Java JavaScript Html Arduino CSS Android

#### **Tools**

Sketch InVision Figma Photoshop Balsamig Adobe XD

## **COURSES**

## Course in DSLR Photography

Nottingham Trent University United Kingdom

## **Course in Fashion Design**

Nottingham Trent University United Kingdom

## **EXPERIENCE**

**FEB 19 - JUN 19** 

## **UX/UI Design Intern**

Collaborated with a multidisciplinary team to come up with distinctive innovative mobile solutions for Santander UK. I was involved in the development of both low and high fidelity prototypes, user research, and testing. Besides this, I designed newsletters for the company as well as a landing page for one of the projects.

VIPERA | Spain

## **EDUCATION**

**AUG 19 - TODAY** 

# Master EIT Digital in Human Computer Interaction and Design

Two-years double degree Master program about the study, design, development, and evaluation of user interfaces and interactive systems. Secondyear's specialisation in Mobile and Ubiquitous Interaction.

KTH Royal Institute of Technology | Sweden

#### FEB 17 - JUN 17

#### **Erasmus+ Mobility**

Carried out my Final Degree Project "Design and development of an application service to visualize facial expressions recorded by a wearable device" at the Interactive Media Lab.

Keio University | Japan

#### **SEP 16 - FEB 17**

#### **Erasmus Mobility**

Six months of mobility following both Undergraduate and Master units such as Interactive devices, Character and Set Design and Animation Production.

University of Bristol | United Kingdom

#### SEP 13 - JUN 18

## **Bachelor Degree in Computer Engineering**

Four-year program following courses such as Software Engineering, Distributed Systems, Computer Networks, Service-Oriented Computing, Artificial Intelligence, and Human-Computer Interaction.

Polytechnic University of Madrid | Spain