

Eleonora Toscano

PORTFOLIO

<https://etoscano.github.io/>

toscano.eleonora97@gmail.com
+39-3408880308
github.com/etoscano
[linkedin.com/in/eleonora-toscano/](https://www.linkedin.com/in/eleonora-toscano/)

EDUCATION

Politecnico di Milano & Université Paris-Saclay <i>MSc in Human Computer Interaction and Design, Minor in Innovation and Entrepreneurship</i>	Sep. 2019 – present
Politecnico di Milano <i>BSc in Engineering of Computing Systems - 92/110</i>	Mar. 2017 – Sep. 2019

PROJECTS

AR application <i>Unity, C#, Android</i> <ul style="list-style-type: none">Unity implementation of an AR application for trading <i>Magic: the Gathering</i> cards	Sep. 2020 – Oct. 2020
Annotations on image <i>Java, Swing</i> <ul style="list-style-type: none">Java Swing implementation of a photo browser with drawing functionalities	Sep. 2020 – Oct. 2020
Smart space games <i>Unity, C#, Arduino</i> <ul style="list-style-type: none">Development of various Smart Space games in Unity using projectors and a KinectCreation of a Smart Object using Arduino and some sensors	Sep. 2019 – Feb 2020
UX optimization of COGUARD, a platform for price monitoring <ul style="list-style-type: none">Market analysis of price monitoring platformsOptimization and user experience analysis	Feb. 2020 – June. 2020
Dynamic Website <i>HTML, CSS, JavaScript, SQL, Figma</i> <ul style="list-style-type: none">Design of a dynamic website on FigmaHTML, CSS, JavaScript and SQL implemetation of a dynamic website from IDM specifications	Feb. 2020 – July 2020
Software Engineering documents: RASD and DD <ul style="list-style-type: none">Creation of Requirement Analysis and Specification Document and of a Design Document	Sep. 2019 – Dec. 2019
Social Network <i>C</i> <ul style="list-style-type: none">C implementation of a simple social network	July 2019 – Sep. 2019
Java Multiplayer Game <i>Java, Swing</i> <ul style="list-style-type: none">Java implementation of Adrenaline, a board game by Czech Games	Feb. 2019 – June 2019
Finite State Machine <i>VHDL</i> <ul style="list-style-type: none">VHDL implementation of an Finite State Machine	May 2019 – June 2019

TECHNICAL SKILLS

Languages: Java, Unity, C#, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS
Frameworks: Dash, Node.js

LANGUAGES

Italian: Native
English: Professional, 940/990 TOEIC 2019 Listening and Reading Test

PARTICIPATION

Women mentoring by Moviri <ul style="list-style-type: none">Participation in Polimi's program created by a collaboration with Moviri and aimed at increasing soft skills and women's leadership in ICT	Oct. 2019 – Dec. 2019
NASA International Space Apps challenge 2019	Oct. 2019