



Resume

Designer

Industrial - UX/UI - 3D - Web

Personal Information —



Luciano Moore



luchomooreventi@yahoo.com



+54 9 351 7880414



Córdoba, Argentina



September 27th, 1995



<https://luchom77.github.io/luchom77>

3D Software —

Blender

3D Max

SolidWorks

Moldflow

NX - Siemmens

AutoCad

SketchUp

+Software —

Figma

Photoshop

Trello

Illustrator

Teamcenter

Office

Programming —

HTML/CSS/JS

Git/Github

Lenguajes —

Ingles - Adavance

Italiano - Basic

Formal Education:

2008 - 2013	Bachelor on Economics y Management of the Organizations. Especiality: Administrative Management. IPEM N° 277: Esteban Echeverría, Marcos Juárez
2007 - 2013	First Certificate in English. Universidad de Cambridge. (Nivel B) Cultura Inglesa AMCI, Marcos Juárez
2014 - 2020	Industrial Design - Bachelor Degree Facultad de Arquitectura, Urbanismo y Diseño, UNC, Córdoba.
2019 - today	System Analytics Facultad de Astronomía, Matemáticas y Física, UNC, Córdoba.

Work Experience:

2017 - 2018	Teaching Assistant on <i>Design 2B - Faud</i>
2019 - 2020	Work & Travel USA: Housekeeping and Dishwashing Okemo Mountain Resort, Ludlow, Vermont
2020 - 2021	Work & Travel USA: Maintenance and Housekeeping Alyeska Resort, Girdwood, Alaska
2019 - today	3D Printing and Design Entrepreneurship - P3I Impresiones
2021 - 2022	Budgeter, Technical draftsman and Renderer GAMA Desarrollos Inmobiliarios, Córdoba, Argentina.
2022- today	Product Engineering and Development Metalfor S.A.

Courses —

2017	3D Modeling SolidWorks by @desindarg
2017	3D Modeling, Animations and Rendering on Blender Self-taught
2020	3D Modeling and Rendering on 3D Max and Vray Crehana: "Crea un espacio arquitectónico con 3D Max y Vray" by Tangible Diseño Inmersivo
2021	WEB Design- UTN (HTML y CSS) Web development course by Technological University of Córdoba
2021	JavaScript Grasshopper Google App
2022	JavaScript y Ruby Plan Argentina Programa
2022	UX-UI jonmircha (Brad Frost process based) https://www.youtube.com/playlist?list=PLvq-jlkSeTUbpfewvbKLhHctdkgadAy-K
2022	Introduction to programming on Python Extension course by Facultad de Matemática, Astronomía, Física y Computación - FaMAF - UNC