

Elena Koufopavlou Architect Computational Designer

12.02.1994
tacreate@outlook.com
+357 99142108
Athienou, Cyprus
https://linktr.ee/elenatac

SOFTWARE SKILLS

Picture Editing	
Photoshop	
Illustrator	
2D Design	
Autocad	
3D Modeling	
Revit	
Rhinoceros	
Grasshopper	
C#	
Houdini	
Maya	
Zbrush	

Digital Visualization

Lumion	
Vray	
Keyshot	
Unreal Engine	

Other

Dialux	
Arduino	
Ms office	
After Effects	

LANGUAGE SKILLS

Greek English

OTHER SKILLS

Quick Learner Creative Planning, Organisation Collaborative - team work Attention to details

EDUCATION

2021 - 2022 | University of Architecture Civil Engineering and Geodesy Master of Science in Computational and Advanced Design (MSc CAD) of Design Morphine Grade 5.50/6.00

2016 - 2017 | University of Cyprus Diploma thesis _Architect Grade 8.00/10.00

2012 - 2016 | University of Cyprus Bachelor degree _Architect Grade 7.64/10.00

2009 - 2012 | Pancyprian Gymnasium, Nicosia **High School** Grade 19,25/20.00

RELEVANT EXPERIENCE

December 2019 - Now | Psomas Architects (Cyprus) architect digital 3d models and visualisation

Semptember 2021 - December 2021 | Kevin Abanto Studio (Peru) computational design | video editing | vfx | Houdini | Zbrush

2019 - 2021 | Freelance Work architect | product design | graphic design

May 2019 - November 2019: Polina Antoniadou Architects (Cyprus) architect

drawings for permit | graphic design for museum panels | digital 3d model and visualisation

September 2018 - February 2019: JCH Lighting Design (Cyprus) lighting design

design concept | lighting design drawings and digital models

October 2017 - January 2018: Exs Architects (The Netherlands) architect intern drawings for permit | 3d physical and digital models |

digital visualisation

June 2017 - July 2017 | Internship with Matteo Fieni Architect (Italy) architect intern digital 3d models and visualisation for interior design

AWARDS

Iconic Awards 2020 | Inovative architecture | Paphos Municipal

Park of Colours | by Psomas Architects

PUBLICATIONS

2018: International Conference on Smart Sustainable and Sensuous Settlements Transformation Proceeding (pg.182-189)

2016: CY ARCH_ Technological & Meteorological Research Center "W.I.C Flexy"