PABLO ANASTACIO MORA CHATSKI

Architect/Computational Designer

Age:28

Nationality: Costa Rican

ID/Passport number: 1 1472 0179

CFIA ID: A-30940



pmora1990@gmail.com

W

https://pablomora.xyz/

linkedin.com/in/pablomora-ch

issuu.com/pablomorachatski

https://www.instagram.com/tacho.31/

M

(+506) 8327-7757 (+34) 698 822 385



EDUCATION



Control Mad Advanced Design Center - Minor in

Digital Fabrication (9/2018 - 12/2018)



Control Mad Advanced Design Center - Master in

Parametric Design (9/2018 - 12/2018)



Latin University of Science and Technology

(ULACIT) -Specialization on Parametric Architecture (2017 - 2018)



University of Costa Rica (UCR), School of Architecture-

Licentiate Degree in Architecture (2008-2017)



Saint Michael High School -

Bachelor's Degree (2003-2007)

SOFTWARES

Rhinoceros 3D

Grasshopper Algorithmic Modeling 3D

Plugins: Karamba, Lunchbox, Firefly, gHowl, Speckle, Elk

Autodesk Revit Architecture

Autodesk Revit MEP

Adobe Indesign

Adobe Photoshop

Adobe Illustrator

Autodesk AutoCAD

Procore Construction Management Software

Trimble Sketchup Pro

LANGUAGES

Spanish - Native Language

English - TOEFL iBT 104

Russian - Native language

German - B1 level

CLASSES TAKEN

11/2018 - Python for Rhinoceros3D and Grasshopper (Control Mad Advanced Design Center)

5/2018 - Programming with Python (Codecademy)

4/2016 - Post-production with Photoshop at University of Costa Rica

5/2016 - EXRE Expression + Visual Representation Workshop/ Editorial Design/ Model Making at University of Costa Rica

5/2016 - VII Student Architectural Biennale in Costa Rica

5/2016 - "On site inspection" Continuous Education Program/University of Costa Rica/School of Civil Engineering

1/2015 - "Adobe Illustrator" at University of Costa Rica

5/2013- B1 German at Goethe Center

5/2012- BIM Introduction to Architecture

WORK EXPERIENCE

Apame Design 7/2017 - 9/2018

Architectural design

BIM Modeling with Autodesk Revit

Making of tender offers for national and international organizations

Rendering of Architectural 3D Models

General Services Office, University of Costa Rica(UCR) 8/2014 - 3/2016

Architectural design and technical draftsman-

Technical draftsman - AutoCAD

Site Measurements

Rendering of Architectural Models