

frank feng

+1 505 515 7655

iamfrankfeng.com

+351 914 059 921

feng.frank.s@gmail.com

keo (lisbon, pt) | architect - concept design

jul 2024 - present

- / created 3D models/renders of high-rise apartments, office towers, and residential villas
- / oversaw and supervised the creation of physical models in the 3D print lab
- / key member of the digital design team, improving workflow through parametric design and AI technology

xéxé | owner

jul 2022 - present

- / founder, designer and creator of 3d printed parametric designed rings

ata - abdulmohsin altheyab & partners (lisbon, pt) | architect

jul 2022 - july 2024

- / developed 3d models/renders of villas, apartments, compounds, and commercial complexes
- / modified and prepared production drawings during DD phase
- / assisted with sourcing and furniture research

antistatics architecture design (beijing, cn) | architectural designer

dec 2020 - apr 2022

- / created 3d models and 2d drawing sets through early design phases to completion of various projects
- / managed the fabrication of prototypes and scaled physical models through advanced architectural technology
- / utilized and assisted in complex parametric modeling through grasshopper

william duff architects (san francisco, ca) | architectural designer

may 2018 - jun 2018

- / developed 3d models and drawings with revit for several projects from an interior remodel to commercial TI

y.a. studio (san francisco, ca) | architectural designer

oct 2016 - apr 2018

experience

- / developed 3d models and drawings in the CD phase with revit for a 540-unit luxury apartment tower
- / assisted in the SD/DD phases of multiple affordable and market rate housing and high end residential projects

institute for advanced architecture of catalonia (iaac)

oct 2019 - jun 2020

- / master in advanced architecture

the university of new mexico, school of architecture and planning

aug 2011 - may 2016

education

- / bachelor of arts in architecture

ballpark next design competition | semifinalist

mar 2023

- / adaptive reuse proposal for the smith's ballpark stadium and site in salt lake city, utah

you're on! competition 2020 | 3rd place

dec 2020

achievements

- / a proposal for the renaturation and promotion of the circular economy in the city of quito, ecuador

skills & languages

- / english (native) / mandarin chinese (fluent) / portuguese (beginner) / spanish (beginner)
- / rhino / grasshopper / adobe / lumion / enscape / v-ray / python / qGIS / revit / sketchup / autoCAD
- ai (stable diffusion) / twinmotion / d5 render / autodesk forma
- / 3d printing / laser cutting / cnc / wood and metal machinery / KUKA 6-axis robot