

s massoud sallah (mesut)

Architecture Portfolio
213-257-0836 | sallahmesut@gmail.com

This portfolio is a compilation of my professional work in architecture over the past three and half years. Of the projects shown, many were completed at Rios Clementi Hale Studios in Los Angeles, CA and JCJ Architecture in Boston, MA.

For these projects, my responsibilities included developing parametric scripts in grasshopper, 3D modeling and rendering, graphic plans and axons, and as well as helping in the development of schematic and design development documentations.

TABLE OF CONTENTS

03 WHITTINGHAM DISCOVERY CENTER | COMPETITION
2019 | Stamford, Connecticut

06 1111 BROADWAY
2017 | Sacramento, California

07 ALOGENE HEADQUARTERS
2017 | San Francisco, California

08 PHYSICAL MODEL
2016 - Present



WHITTINGHAM DISCOVERY CENTER | 2019 | Stamford, Connecticut | Recipient of the AIA Connecticut Award

View from the East - approaching from Downtown
Softwares: Rhinoceros / Grasshopper, Lumion, Photoshop, Illustrator



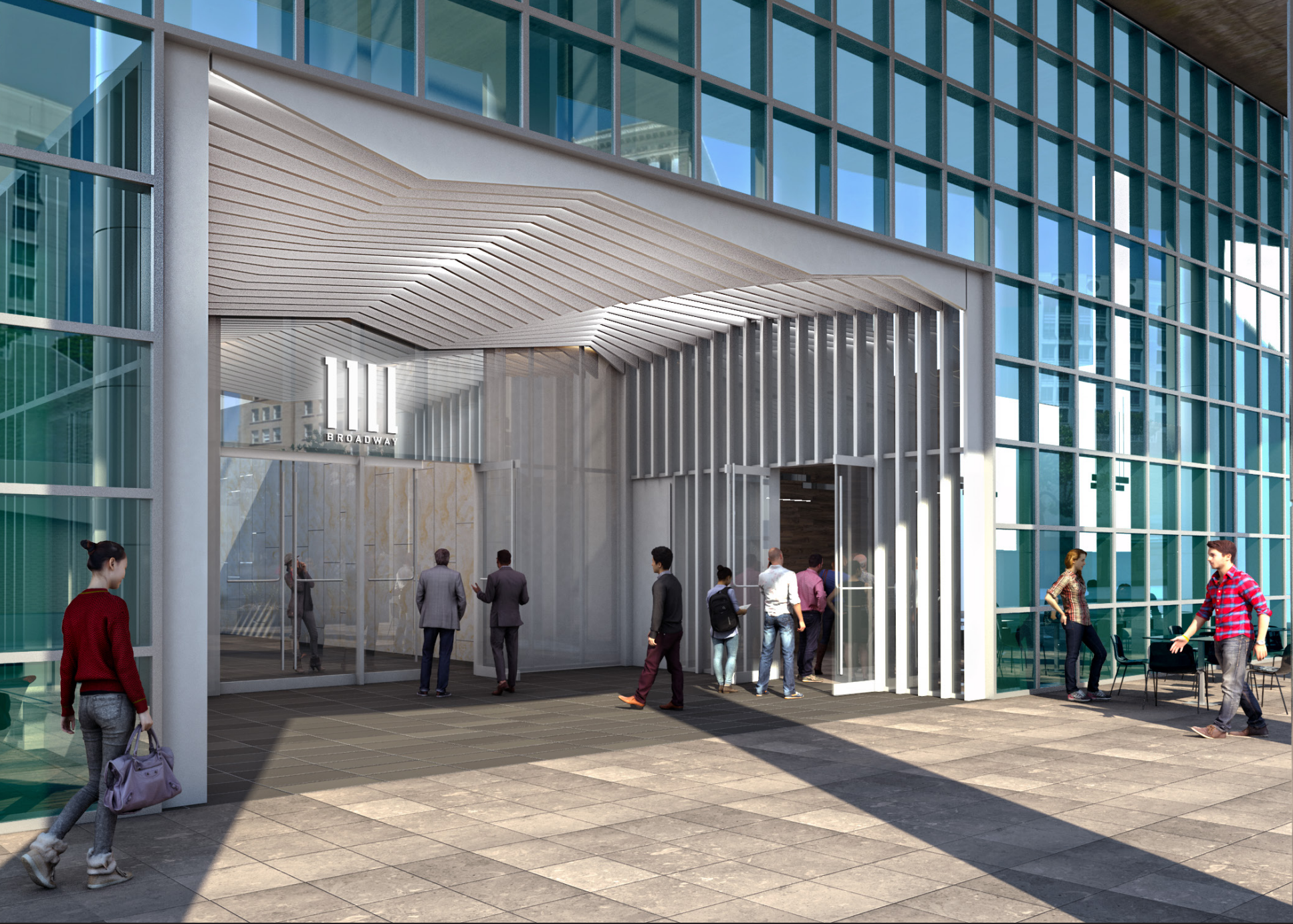
WHITTINGHAM DISCOVERY CENTER | 2019 | Stamford, Connecticut

North View



WHITTINGHAM DISCOVERY CENTER | 2019 | Stamford, Connecticut

West View



1111 BROADWAY | 2018 | Oakland, California

Project Designer: Cameron Stewart
Softwares: Rhinoceros, Vray, Photoshop



ALLOGENE | 2018 | San Francisco, California

Project Designer: Nicholas Paradowski
Softwares: Rhinoceros, Vray, Photoshop

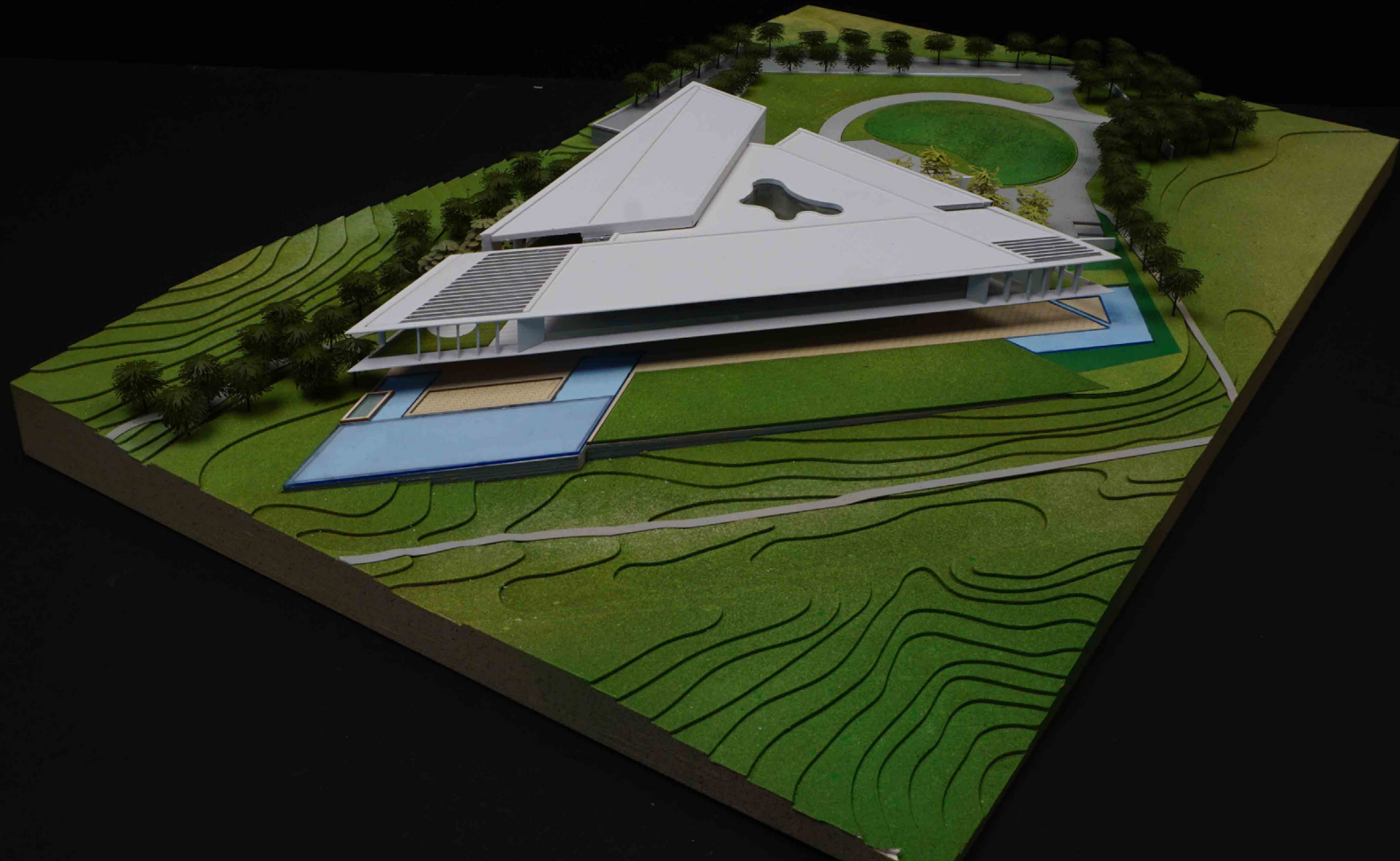
PHYSICAL MODELS

During my time at Rios Clementi Hale Studios, I have worked on over 20 physical models with a team of three people, from simple massing models to more highly detailed models. In addition, I have developed strong 3D digital modeling skills using Rhinoceros, 3D printing and laser cutting to deliver complex geometry faster.



CAL POLY POMONA UNIVERSITY | 2017 | Design Competition | Pomona, California

Master plan conceptual model, 1/32"=1' - 0" | textile fabric, paper, painted wood



FERTITTA RESIDENCE | 2016 | Las Vegas, Nevada

1/32"=1' - 0" | 3D prints, laser cutting, paper, wood