

LIANG ZHE

Architectural Student & Designer

EDUCATION

Master of Architecture II University of California Los Angeles

GPA: 3.674/4

Projects are Selected in Rumble, Summer, Fall, Winter Quater Exhibition

Bachelor of Architecture Hefei University of Technology

GPA: 3.51/4 Major GPA: 3.73/4

Selected in Dean list in 2011-2016

Graduated Project Merit Award

08/2016- 06/2017
Los Angeles, US

09/2011- 07/2016
Hefei, China

PROFESSIONAL EXPERIENCE

Cliff Garten Studio

Role: Parametric Design

10/2017-Present
Los Angeles, US

Obermeyer Architecture

-Projects: W CHANNEL, <https://www.oxarchitects.com/channel/>
CITRU, COUCHER, 26TH, SHANNON RESIDENCE

Role: Rendering, Drawing, Schematic Design

09/2017-10/2017
Los Angeles, US

Ozel Office

-Project_01: Reality Machine 1.0

Role: Grasshopper 3d Modeling, Digital Fabrication, 3d print model setting up

07/2017-08/2017
Los Angeles, US

Naturalbuild

-Project_01: Tongling Laterite Museum, Ruichang, Jiangxi

Role: 1:300 handmade physical model and conceptual diagrams

Client: The Government of Tongling city

-Project_02: The Concept Design of Houmalu Bridge, Xuhui, Shanghai

Role: Conceptual Design, diagrams and 1:20 handmade model

06/2014-09/2014
Shanghai, China

COMPETITION

National Universities' Planning of Design and Educational Results' Competition 2014

-Individual, Excellence Award -Project: Oversea Flagship Store of Chinese Products

Chinese Contest of the Rookies' Award for Architectural Students 2013 & 2014

-Individual, Top 100 -Project: Oversea Flagship Store of Chinese Products (2014)

-Project: Kindergarten Design (2014)

Substantial Construction Competition between the Taiwan Straits

-Role: Schematic Design, 3D Modeling, Real scale construction

-Honorable Mention -Collaborative project: Digital and Traditional

National Green Buildings Design Competition 2013

-2 people team work, individually finish models and digrams.

-2nd Prize -Collaborative project: Moving+Station

Chinese Contest of the Rookies' Award for Architectural Students 2013

-Individual, Top 100 -Project: Kindergarten Design

AWARDS & EXHIBITIONS

NEXTFEST17 Conference by FuturizeX at UCLA Luskin Conference Center

Exhibited Projects "Vehicle Plus"

CES at UCLA Anderson School of Business


Exhibited Projects "Inflatable Silicon Robot"


HFUT Architecture & Art school exhibition


Dean List 2011, 2012, 2013 & 2014 Selected Projects


Bachelor of Architecture

Graduated Project Merit Award Hefei University of Technology

 <https://www.zeeleong.com/>

 zeeleong@ucla.edu

 310-484-9054

 Address: 688 Berendo St Apt.723
Los Angeles, CA, 90005

STATEMENT

Beside dealing with traditional architectural projects, I am familiar with combining different industrial technologies with the architectural design process. I believe that the future of Architecture will be more about experience and interdisciplinary, integrating with different new technologies. The physical environment will increasingly engage with the digital experience to shape daily life.

SKILLS

Design:

Theory, Conceptual, Schematic and Detail

Digital:

Adobe suite:

Illustrator, Photoshop, After Effect, In Design, Premiere

3D & 2D :

Rhino, T-splines, Maya, AutoCAD, Sketch up, ZBrush, Unity

Environmental software:

Ecotect, Climate Consultant

Rendering & Animation:

Maya, Maxwell, V-Ray, KeyShot, 3DS MAX

Coding:

Grasshopper, Arduino, Processing

Sketching, Hand drawing, Freehand Physical Design, Color Theory

Physical Modeling

Capable of designing with physical models,

Capable of using heavy duty tools

Using different materials: wood, styrene, acrylic, multiple types of paper, metal, silicon

Other

Professional Geographic Photographer

Language

Cantonese(Native),

Mandarin Chinese(Native),

English(Fluent)

FOLLOW ME

 <https://www.zeeleong.com/>

 <https://www.linkedin.com/in/zhe-liang>