

CONTACT

425-647-9088

reeseyi0709@gmail.com

www.yongyidesign.com

EDUCATION

Savannah College of Art and Design, (SCAD)

MFA – Themed Entertainment Design

2018 - 2020

GPA: 4.0

BFA – Interior Design

2013 - 2017

SOFTWARE

Revit Grasshopper

Auto CAD Adobe Photoshop

3ds-Max Adobe InDesign

SketchUp Adobe Illustrator

Rhino Microsoft Office

DESIGN SKILLS

General

Conceptual design

Graphic illustration

Imagery boards

Color renderings

Research

Technical

Color & material design

FF&E Design & specifications

Design documentation

Construction documentation

EXPERIENCE

Theme Park Designer

2019

L&A Design Group, Architecture & Planning, Shenzhen, China

Participated in Blue Sky, concept design, master plan, schematic and design development for the theme park. Wrote show script and Illustrating the visualization of projects.

Interior Design Assistant

2017

Little Diversified Architectural Consulting, Charlotte NC, Interior Assistant Modeled in Revit and Auto CAD. Created office buildings for clients, such as Duke Energy and Bank of America.

Construction Design Assistant

2016

Jianwei Construction Co, Shenzhen China, Design Assistant

Cafeteria for Huawei Technologies.

3-story structure, 2 month construction process.

Teaching Assistant/ 3D Lab Monitor

2015

SCAD, Savannah, Teaching Assistant

Supervised and instructed students.

3D modeling printing, CNC, laser cutting.

Speaker/ SCAD Hometown Hero

2014

Shenzhen 3rd High school, China

Presented to high school students in China about SCAD and positive Savannah life-style.

U.S. Green Building Council (USGBC)

2013

2014

USGBC, Savannah Community

Installed sustainable building products for underprivileged families.

HONORS & AWARDS

SCAD Academic Honors & Artistic Scholarship 2013 - 2020

2013 - 2020 **International Student Scholarship**

2013 - 2020 SCAD Achievement Grad Scholarship

SCAD Dean's list Honors Winter 2017, Fall 2016

Top 10 Finalist's Portfolio Foundation 2015 **Prysmian Company Exhibition**

LANGUAGES

English Mandarin Cantonese