## **Brian Angel Espinosa**

Currently striving to experience and understand the built environment with the purpose to create structurally sound and invigorating architectural spaces. Email: Brian.Angel.Espinosa@gmail.com

Phone: (561) 310 – 6510

Personal Website: briespinosa.github.io

#### **EDUCATION**

University of Florida
Bachelor of Design in Architecture
Minor in Landscape Architecture
GPA: 3.64, *Graduation: May 2021* 

SantaFe College

Associate Degree

GPA: 3.9, Graduation: Spring 2018

Gold Coast Schools

Real Estate License

Graduation: December 2017

#### **WORK EXPERIENCE**

<u>Project Coordinator (Architecture)</u> *Gresham Smith and Partners (June 2021 – Current)* 

 Perform work on all phases of various architectural projects including design development, preparation of presentation drawings and specifications.

Real Estate Agent (SL3374458)

Miller Real Estate (August 2017 – May 2021)

• Build relationships with clients to locate and establish a future residency.

*Keller Williams Realty (January 2017 – June 2017)* 

• Perform duties to collaborate with investors on commercial real estate.

#### Apprenticeship

Silvio Equipment Repair (May 2020 – August 2020)

• Gained knowledge and experience from a certified diesel mechanic.

### **TECHNICAL SKILLS**

Drafting Software Applications:
AutoCAD, Grasshopper, Revit, Rhino, Sketchup
Rendering Software Applications:
Lumion, VRay
Computing Languages:
C++, HTML, Java

# EXTRA ACADEMIC ACTIVITIES

Bee Keeping 2020

August 2019 – Current:

 Applied beekeeping skills learned in certified classes from University of Florida to enhance quality of life for bees and extract honey sustainably.

Witter's Competition 2020

January 24 – January 27:

 <u>Architect Member</u> – Participated in the design and layout of the space to create a learning environment for the inhabitants.

Teacher Assistant 2019

June – August:

Architectural Design 2 Teaching
 Assistant – Helped to create and mentor incoming students into the interests of Architecture and inform the creative minds of past experiences to help create successful students

#### **SOFT SKILLS**

Adaptive, Creative, Dependable, Patient, Problem Solving, Time Management

#### PERSONAL PROJECTS

Summer 2020 (In Progress): Removal of feral bees from private property and relocate into man-made beehives to help facilitate population growth in safe environments.

<u>January 2019</u> (In Progress): Understanding and learning the stock market and the graph analytics to learn the overall market of America and the globe.

<u>Fall 2015</u> (In Progress): Self – teaching Java and C++ to encourage and build technical computational skills in software programing