# **Brian Angel Espinosa**

Fourth year Architecture student currently studying for the purpose to create structurally sound and invigorating architectural spaces. Hopeful to bring interesting and functional ideas to the workforce while also offering an open mind to learn and grow. Brian. angel. espinosa@gmail.com

(561) 310 - 6510

https://briespinosa.github.io/

www.linkedin.com/in/brian-angel-espinosa

### **EDUCATION**

University of Florida

Bachelor of Design in Architecture

GPA: 3.5, Expected Graduation: May 2021

SantaFe College

Associate Degree

GPA: 3.9, Graduation: Spring 2018

Gold Coast Schools

Real Estate License

Graduation: December 2017

### **WORK EXPERIENCE**

Real Estate Agent (SL3374458)

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

 Tasked to perform different duties to collaborate with investors on commercial real estate to locate potential investments.

Miller Real Estate (August 2017 – Present)

 Help build solid relationships with clients to locate and establish a future residency towards their desired requirements.

#### **Apprenticeship**

Silvio Equipment Repair (May 2020 – August 2020)

 Gained knowledge and experience from a certified diesel mechanic to repair and replace parts from agricultural equipment, ranging from utility carts to tractors.

# TECHNICAL SKILLS

Drafting Software Applications:

Revit, AutoCAD, Rhino, Sketchup

Rater Graphic Editors:

Adobe CC

**Computing Languages:** 

Java, C++

# EXTRACURRICULAR ACTIVITIES

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.

### Witters 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.

### 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.

### **SOFT SKILLS**

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

# PERSONAL PROJECTS

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

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