# JONATHAN S. PONADER

JPonader@Knights.UCF.edu ◊ (239) 313-9027 ◊ 8270 Arborfield Ct. ◊ Fort Myers, Fl. 33912

#### **OBJECTIVE**

To obtain Experience in Computer Science.

## **EDUCATION**

#### **University of Central Florida** (2016 - Current)

Orlando, Florida

Bachelors of Science in Computer Science (anticipated December 2019)

GPA: 3.58

Bright Futures Gold Medallion

UCF Top Ten Knights

#### Florida Gulf Coast University (2014 - 2016)

Fort Myers, Florida

Associates of Arts Degree (May 2016)

GPA: 3.72

## Fort Myers Senior High School (2012 - 2016)

Fort Myers, Florida

High School Diploma (May 2016) GPA: 5.01 Summa Cum Laude

#### PROFESSIONAL EXPERIENCE

#### **UCF Undergraduate Research** (December 2017 - Current)

Orlando, Florida

Research Assistant

- Developed the GUI for a Device to Device Communication App
- Android Studios

#### **UCF Computer Science** (January 2018 - Current)

Orlando, Florida

Teaching Assistant

- Helped teach Computer Science 1 concepts
- Engaged with students helping them with their assignments

## Atalla Architecture (May 2016 - August 2016)

Buckingham, Florida

3D Modeler/CAD Designer

- Converted 2D drawings to 3D models
- Designed 3D models and rendered photorealistic images and videos

#### **South Seas T's (June 2015 - May 2016)**

Fort Myers, Florida

**Production Manager** 

- Managed 3 employees, ensured proper training, and production quality
- Led production, with multiple orders of 2,000+ items simultaneously

#### **SWFLCustom.com** (January 2015 - August 2017)

Fort Myers, Florida

Owner/Operator

- Started my own ecommerce company
- Managed Inventory, created products, and worked with customers to fulfill their needs.

## **SKILLS**

Android Studios - Proficient Microsoft Office 2013 Suite (Certified)

AutoDesk AutoCAD - Proficient

C Programing – Experienced

Revit Architecture - Proficient

SolidWorks - Proficient

Java - Proficient XML - Proficient

## **CAMPUS INVOLVEMENT**

**UCF AIAA** (August 2017 – Current)

Excel Program (August 2016 – Current)

**Central Florida Crew** (January 2017 – May 2017)

## TECHNICAL COURSEWORK

Calculus with Analytical Geometry III Introduction to Programming with C

Computer Logic and Organization (Currently Object Orientated Programing

Enrolled) Physics using Calculus II

Computer Science I Security in Computing (Currently Enrolled)

Differential Equations Statistics for Engineers

Discrete Structures (Currently Enrolled) Structure and Properties of Materials

Engineering Analysis-Statics