# **DANIEL TERAN**

### **SUMMARY**

A very kind, motivated, and hardworking individual with many abilities hidden within. Enjoys learning something new and trying to understand how things work. Am seeking to start my career path and show others the vast amount of skills I have to offer.

#### **SKILLS & ABILITIES**

Developed good people skills from experience in previous jobs. Organized, clean, and hardworking. Have learned through school and jobs how to manage my time efficiently. Proficient in MS Office, SQL Server, GitHub and CAD software. Comfortable and knowledgeable with computers, computer graphic design and multiple coding languages (Python, C/C++, Java, JavaScript/React.js, HTML, CSS). Up to date with current technology. Acquired effective writing skills from High School Journalism and papers/reports in college.

#### **EXPERIENCE**

## RESEARCH TECHNICIAN, UNIVERSITY OF ARIZONA LUNAR & PLANETARY LABORATORY

August 2016-present

Hired based on knowledge and background in engineering, computer science, and physics. Designed space flight hardware for NASA and JPL as well as lab specific projects using CAD. Assisted in technical issues with computers both physically and in software which involved maintaining our server, writing code, and assembling PC's. Aligned and tested optical setups. Maintained weekly schedule online to organize team meetings.

## STUDENT WORKER, UNIVERSITY OF ARIZONA FUEL MODERN EATERY

February 2015-November 2016

Primarily worked in kitchen cooking the food and getting them out on time. Worked the register helping customers. Assisted in closing the restaurant which consisted of cleaning and wiping down the kitchen, restocking, and counting the drawer.

## **EDUCATION**

UNIVERSITY OF ARIZONA – TUCSON, AZ – BACHELOR OF GENERAL STUDIES IN SCIENCE, TECHNOLOGY, HEALTH, AND SOCIETY, 2012-2018

Studied math, physics, computer science, and engineering. Major GPA: 2.7

THUNDERBIRD HIGH SCHOOL - PHOENIX, AZ - HIGH SCHOOL DIPLOMA, 2008-2012