# **ASHKAN ARABI**

(915) 888 - 9801 • emailcontact@ashkan.zone • /in/ashkan-arabi • github.com/AshkanArabim

#### **SUMMARY**

Senior mechanical engineering student with internship experience in medical device manufacturing and product development. Project experience includes applications of software and hardware. Seeking full-time position May 2020 in medical device manufacturing and pharmaceutical production.

#### **EDUCATION**

# **B.S.E.**, Mechanical Engineering

Graduating May 2020

Arizona State University, Tempe, AZ

3.82 GPA

Barrett, The Honors College

Relevant coursework: Hardware Design Languages and Programmable Logic, Advanced Excel in Business

#### **TECHNICAL SKILLS**

Data Analysis and Statistics: JMP, Minitab

Design and Modeling Tools: SOLIDWORKS, LabVIEW, MATLAB, Microsoft Office

**Programming:** Python, C, C++

Certifications: National Instruments Certified LabVIEW Associate Developer (CLAD) - August 2019

### **EXPERIENCE**

## ABC Solutions, Phoenix, AZ: Research & Dev Development Intern

May 2019 - Aug 2019

- Applied measurement system analysis (MSA) to gualify relocated test equipment (JMP, Python)
- Authored three technical reports for relocated packaging equipment, following IQOQPQ guides (JMP, Excel)

# Med Apps, Scottsdale, AZ: Quality Engineering Intern

May 2018 - Aug 2018

- Assessed equivalency of proposed alternate plastic packaging material (Minitab, Excel)
- Created and delivered presentations to train field sales representatives on new product features (PowerPoint)

#### **ACADEMIC PROJECTS**

## **Hand Cycle for Polio Victims**

Fall 2019 – Spring 2020

Collaborated in a team of three to design model of custom hand cycle for polio victims (SOLIDWORKS).

- Developed team schedule, including quality measurement for each major milestone (Microsoft Project
- Ensured team compliance to Design Control Procedures according to Code of Federal Regulations (CFR)
- · Recognized by faculty audience as "Best Presentation" out of 15 teams

#### **Sensor for Quadriplegic Patients**

Spring 2019

Led team of three to design and develop a mouse-like device to allow quadriplegic patients to use websites.

- Assessed range-of-motion data to determine feasible solutions (Python)
- Created device to detect muscle flexion in neck to control the mouse click (Arduino, FPGA)

### OTHER WORK EXPERIENCE

# Arizona State University, Tempe, AZ: Tutor (10 hours/week)

Aug 2018 – May 2019

Tutored 10-15 undergraduate engineering students per week in MATLAB programming and math coursework

## Kohl's, Gilbert, AZ: Sales Associate, Jewelry Department (16-24 hours/week)

Aug 2017 - Dec 2017

Achieved #2 highest selling associate within one month of hire date

#### **ACTIVITIES**

# **ASU Society of Women Engineers (SWE)**

Aug 2017 – Present

Multiple leadership roles, including vice-president and industry relations chair (300 members, \$75k annual budget)

- Tutored 10-15 undergraduate engineering students per week in MATLAB programming and math coursework
- Organized 2018 annual conference participation, including 8 student poster submissions