## JOE KARAM

| LinkedIn | GitHub | Total +1 (530) 636-3701 | ioeekaramm@outlook.com | Portfolio |

### **EDUCATION**

California State University - Chico

May 2021

Bachelor of Science Mechanical Engineering

**Lebanese American University – Byblos (Lebanon)** 

Aug 2015 - Dec 2018

Course Emphasis in Mechanical Engineering

PROFESSIONAL EXPERIENCE

Undergraduate Research Assistant

Mar 2020 - Present

California State University - Chico Chico, CA

- Research on the design exploration of indoor agricultural systems

- Assisted the faculty in executing algorithms and evaluation of the data

Control Systems Design Grader Oct 2020 – Dec 2020

California State University – Chico Chico, CA

- Evaluated student assignments related to this course

- Contributed in various tasks throughout the semester

Industrial Internship

Phagain Mashingman and
Tabagia Labarran

Phoenix Machinery s.a.l Tabarja, Lebanon

- Modeled a firefighting hydrant system for Phoenix's plant

- Assisted in HVAC and plumbing projects for industrial applications

- Enhanced my skillset in "Elite Fire Software" and "AutoCAD"

Industrial TrainingJun 2018 – Aug 2018Interstate Inks (Member of INDEVCO group)Hosrayel, Lebanon

- Visualized and optimized cutting costs methods with the Financial Office

- Dealt with various customers and learned production processes

**PROJECTS** 

### Compliant and Intelligent Grasping with Parallel Kinematic Mechanism and its Agricultural Application

- Design and dynamic analysis of the chassis
- Creation of a digital twin in CoppeliaSim for the whole system
- Budget Analysis and optimization for the whole project

### **Robotic Collaboration for Timber Construction (MECA-470 Robotics Engineering Project)**

- Design and analysis of a 17 Degree of Freedom system based on ETH Zurich's work
- Developing an Algorithm on grasshopper (CAD, Rhino with GH)
- Algorithm implementation in CoppeliaSim (formerly known as V-Rep)

### Design Exploration for Indoor Agricultural System (Summer 2020 Research)

- Geometrical simplification of various plant's geometry (3D convex hull)
- Geometrical optimization (light, reachability) for plant's placement

#### **Screw Tightening/Loosening Machine**

- Design and implementation of automated screw tightening/loosening machine
- Programming was done using Sysmac studios

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## LEADERSHIP ACTIVITIES

- NCBBA Basketball player on Chico State's Basketball team

- Division 2 National Basketball player in Lebanon

- Basketball coach at l'ile o zenfants

Jan 2019 - Present

Jan 2016 - Dec 2016

Jun 2017 - Aug 2017

## **CERTIFICATIONS**

- LI Learning: MATLAB 2018 Essential Training

- LI Learning: Generative Design Foundations

- LI Learning: Introducing Rhino

- LI Learning: Learning Grasshopper

- LI Learning: Python Essential Training

- LI Learning: Learning GitHub

- LI Learning: Git Essential Training: The Basics

- LI Learning: SOLIDWORKS Simulation: Dynamic Analysis

- LI Learning: SOLIDWORKS: Advanced Simulation

- LI Learning: Learning Siemens NX

- Lynda: Programming Foundations: Fundamentals (2011)

## CORE TECHNICAL SKILLS

**Languages:** English (Native), French (Native), Arabic (Native)

Software: Rhino 6.0 (with Grasshopper), SolidWorks, CoppeliaSim (former V-Rep), Siemens NX, Robo DK 5.0,

ROS 1.0, NI LabView 2019, Omron ACE 4.0, VoxCad, Meshmixer

Languages: Python, C++, MATLAB

Libraries: Python Libraries (NumPy, SciPy, OpenCV, TensorFlow)

**Employability Status:**Lebanese Citizen