# YOUSUF ABUBAKR

(623) 322-9830 | yousufabubakr123@berkeley.edu | https://www.linkedin.com/in/yousuf-abubakr-9385aa1b4/ | Berkeley, CA

#### **EDUCATION**

#### University of California, Berkeley, Class of 2024

GPA: 3.9 | August 2020 - Present

Mechanical Engineering BS & Electrical Engineering and Computer Science Minor

Relevant Coursework: Two and Three-Dimensional CAD Modeling and FEA, MATLAB, Physics (Kinematics and Forces), Single and Multivariable Calculus, Linear Algebra and Differential Equations, Intro to Computer Science (Python),

#### **EXTRACURRICULAR ACTIVITIES**

#### Research Assistant | Grace O'Connell Biomechanics Lab

Berkeley, CA | December 2020 - Present

- Enhanced validation of FEM bovine model by constructing 7+ experiments in FEBio (Finite Element for Biomechanics) to verify mechanical properties of model over multiple loading modalities and physical, experimental data
- Computed parameter optimization of Hydrogel/scaffold model in collaboration with i3s Institute to calculate model parameters that minimized desired displacement in biomaterials for tissue engineering
- Modeled 3+ biphasic and triphasic tissue structures in FEBio to examine stress and strain distributions and to simulate transport of solvent, ion, and water contents in fiber-reinforced tissues
- Assembled FEA data from FEBio in MATLAB to categorize, curve-fit, and graph results of computational models

#### Aero and Composites Member | CalSol, UC Berkeley Solar Vehicle Team

Berkeley, CA | July 2020 - Present

- Validated aerodynamic performance of solar vehicle by performing over 30+ Flow tests in ANSYS Fluent to strengthen understanding of weather conditions impact on vehicle and to forecast driving techniques in future races
- Optimized design of shell in SolidWorks by refining surface modeling of our vehicle's geometry to reach appropriate 0.00+ degree draft angles to prepare for molding and manufacturing of exterior shell for vehicle
- Parameterized enclosure size and mesh refinement to evaluate impact of modeling variables on ANSYS simulations
- Conducted 4+ PDR (Preliminary Design Reviews) with CalSol managers, alumni, and General Motor representatives

#### President | VEX Robotics/Engineering Club

Peoria, AZ | August 2018 - May 2020

- Saved school over \$3000 dollars by designing, producing, and placing teachers' names on their doors in paper textiles
- Placed in top 10% for all Arizona VEX teams for VEX Robotics at state competition
- Advised CAD Assembly team, who was tasked with recreating robot in a 1-to-1 assembly in SolidWorks
- Designed and constructed over 20 custom Corn Hole Boards for school-related and independent consumers

#### WORK EXPERIENCE

Network Engineering Assistant | STS (Student Technology Services)

UC Berkeley | October 2020 - Present

- Wrote and programmed 3+ Python scripts and templates to expedite data collection process in Excel documents
- Renewed network switches and access points in 150+ ports in university housing to sustain ethernet connection systems SLC Math Tutor | SLC (Student Learning Center) UC Berkeley | January 2021 - Present
- - Backed up professor instruction by creating custom practice questions to reinforce lecture topics and review concepts
  - Spearheaded group tutoring sessions of 4+ to help students struggling in similar areas in single-variable calculus

## **PROJECTS**

#### CFD Review | CalSol, UC Berkeley Solar Vehicle Team

UC Berkeley | March 2021 - May 2021

- Collaborated with classmate to examine impact of wind speed and and direction angle for winds flowing against the motion of our solar vehicle to make recommendations for future vehicle designs
- Meshed shell model, defined solution domain, and conducted flow simulations in ANSYS to imitate wind scenarios
- Concluded that major forces at play (drag, lift, side-force, torque) all peaked and flow separation was most common at ~25 degree crosswinds, which corresponds closely with other studies

### **HONORS AND AWARDS**

NSF REU (National Science Foundation Research Experience for Undergraduates) Grant

April 23, 2021

- CSWA (Certified SolidWorks Associate) Certification (Certification Number: C-SHL4RND67P)
- November 16, 2019
- NSLI-Y (National Security Language Initiative for Youth) in Amman, Jordan from US State Department March 29, 2019

#### SKILLS AND INTERESTS

- Engineering/Computer Applications: SolidWorks (proficient), MATLAB (proficient), ANSYS Fluent (proficient), FEBio (proficient), ANSYS (competent), Paraview (competent), Python (competent), Excel (competent)
- Languages: Arabic (conversational), Spanish (conversational)
- Interests: Avid Basketball Fan (#DontSleepontheSuns), Casual Movie and TV Reviewer, Ardent Minecraft Enthusiast