YOUSUF ABUBAKR

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EDUCATION

University of California, Berkeley, Class of 2024

GPA: 3.8 | August 2020 - Present

Mechanical Engineering BS & Electrical Engineering and Computer Science Minor

Relevant Coursework: Thermodynamics, Solid Mechanics, Two and Three-Dimensional CAD Modeling and FEA, MATLAB, Physics I & II, Calculus II & III, Linear Algebra and Differential Equations, Intro to Computer Science (Python)

EXTRACURRICULAR ACTIVITIES

Research Assistant | Grace O'Connell Biomechanics Lab

Berkeley, CA | December 2020 - Present

- Developed 3+ ANSYS Meshing models by optimizing node/element features to account for node conformity at contact regions, unique material assignments, and simulation parameters in FEBio (Biomechanics solver)
- Enhanced validation of FEM bovine model by constructing 7+ experiments in FEBio to verify mechanical properties of model over multiple loading modalities and physical, experimental data
- Modeled 4+ biphasic and triphasic tissue structures with validated bovine disc model 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 Lead | 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
- Investigated model stability by parameterizing meshing features and conducting mesh convergence studies to evaluate validity of ANSYS Fluent 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

WORK EXPERIENCE

Network Engineering Assistant | STS (Student Technology Services)

UC Berkeley | October 2020 – August 2021

- 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 - August 2021 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 20 m/s wind speeds and and 0-35 degree 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

6th Place American Solar Challenge 2021 & 5th Place Formula Sun Grand Prix 2021

August 8, 2021

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

April 23, 2021 November 16, 2019

CSWA (Certified SolidWorks Associate) Certification (Certification Number: C-SHL4RND67P)

SKILLS AND INTERESTS

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