KEVIN YU

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Objective - Seeking full-time job opportunity

EDUCATION

The University of Texas at Austin

BS, Mechanical Engineering; Manufacturing and Design; GPA 3.30

2015-2019

Relevant Courses Taken

Mechanics of Solids, Fluid Mechanics, Thermodynamics, Physics, Statics, Dynamics,
Heat Transfer, Materials Engineering, Software Design, Engineering Statistics,
Engineering Graphics and Design, Failure Analysis, Medical Device Design

PROFESSIONAL CERTIFICATE

Certified SOLIDWORKS Associate for Mechanical Design by Dassault Systèmes SOLIDWORKS Corp

2016

• Fundamentals of Engineering (FE) exam by National Council of Examiners for Engineering and Surveying (NCEES)

2010

WORK EXPERIENCE

SHINE Medical – Process Engineering Intern; Janesville, WI

05/2018 - 08/2018

- Developed the SHINE Medical manufacturing process to produce cancer treatment elements for nuclear medicine
- Utilized SolidWorks to support the modal analysis of Neutron Driver Assembly System (NDAS)
- Redesigned and updated the Extraction Hot Cell piping and equipment layout in collaboration with nuclear safety engineers
- Modeled SuperCell pressure vessels in SolidWorks using SolidWorks Weldments and Sheet Metal

NASA Johnson Space Center – Advanced Thermal Technology Intern; Houston, TX

01/2018 - 05/2018

- · Applied heat transfer, fluid mechanics, and thermodynamic principles to resolve space exploration problems
- Spearheaded the development and design of the Fusible Heat Sink test article to evaluate the efficiency of a Phase Change Material Heat Exchanger (PCM HX) for Lunar Orbital Platform-Gateway (LOP-G)
- · Worked with HAL team and machinist to manage and reduce test article budget and fabrication time
- Presented and defended Fusible Heat Sink test article design during design reviews with upper management to raise funding for the Fusible Heat Sink test article
- Used Creo to develop life scale mockup of Fusible Heat Sink on Habitable Airlock Module (HAL)

PneumRx, Inc/BTG Company – R&D Engineering Intern; Santa Clara, CA

06/2017 - 08/2017

- Conducted research on the Lung Volume Reduction Coil System, a Class III Nitinol implantable medical device to treat patients with severe emphysema and COPD
- Utilized LabView to analyze data from force transducers and power stepper motors for trackability tests, tracking pressure of guidewires and forceps through clinically observed, worst case torturous pathways
- Designed fixtures in SolidWorks for the trackability testers using a mill and lathe and documented trackability test method
- Trained on FMEA and FDA risk analysis methods and SolidWorks PDM
- Collaborated and brainstormed with R&D team to reduce operation time and procedure difficulty

ReWire Laboratory, University of Texas at Austin – Lab Researcher; Austin, TX

06/2016 - 12/2017

- Created SolidWorks FEA simulations of flexure sensors for a device to help stroke patients regain motor control
- Utilized fatigue studies, design studies, and design tables to calibrate a sensitive flexure sensor
- Constructed a Jansen Mechanism for stroke rehabilitation and prototyped aluminum linkage designs
- Presented research results at a biomechanics convention, collaborators including UT Austin and St. David's Medical Center

Microbiomechanics Laboratory, University of California Irvine – Lab Researcher; Irvine, CA 07/2014, 06-07/2015, 01/2016

• Created SolidWorks animations and models of a self-diagnostic mobile device for malaria disease

EXTRACURRICULAR ACTIVITIES & HONORS

• Powerlifting Team, Judo Team, and Brazilian Jiu Jitsu Team, University of Texas at Austin 08/2016 - Present 1st place in Gi and No Gi Longhorn Tournament. Competed and volunteered at collegiate powerlifting meets.

ADDITIONAL INFORMATION

Computer Skills: Python, SolidWorks, MATLAB, Creo, Drawing Generation, CNC Machining, Lathe and Mill, DFM, Prototyping **Languages:** Native English; **Citizenship**: United States