JOSHUA (VALENTINE/VAL) ACKERMAN

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OBJECTIVE

Graduated with a bachelor of science in Mechanical Engineering: seeking a position as a Design Engineer.

EDUCATION

Case Western Reserve University

- Major: Mechanical Engineering
- Related Course Work: Computer Assisted Design, Strength of Materials, Dynamics, Evolutionary Anatomy, Musculoskeletal Biomechanics, Design and Manufacturing, and Systems/Control (more detail provided under "Relevant Course Work & Specific Skills")

SKILLS & ABILITIES

SOFTWARE

- Proficient in Solidworks (CSWA) and familiar with both Fusion 360 and Onshape
- Experienced in MasterCAM: CNC Path Programming
- Experienced in Microsoft Office Suite: Using excel to perform linear approximations and effectively processing large amounts of data.
- Experience coding in Matlab and Java
- Experience with Photoshop, Inkscape (Vector Graphics), HTML, and familiar with CSS

RELEVANT COURSE WORK & SPECIFIC SKILLS

- Engineering Design and Fabrication [CAD, Machining (additive and subtractive), Conceptual Design, Circuits, Thermal and Fluid Mechanics, Senior Design Project Courses]
- Mathematical Modeling of Simple and Complicated Systems [Physics, Statics, Dynamics, Calculus, Differential Equations, Control Theory
- Analysis and Fabrication of Biological Systems, their Structures, and Properties [Musculoskeletal Biomechanics (Muscles as Actuators and Prosthetic/Implant Design), Evolutionary Anatomy
- Design and Fabrication of Compliant Mechanical Components [Mechanics and Control of Compliant Robotics (Design of compliant grippers as well as the complex molds necessary to cast them)]

CAMPUS ACTIVITIES AND LEADERSHIP

Assistant Director and Social Media Manager CWRU Film Society

Assisting with director's duties where able and responsible for upkeep of social media and communication with the student body.

EXPERIENCE

Research/Design

8/29/2022-CWRU Biologically Inspired Robotics Lab 5/11/2023

Responsibilities include the analysis of animal morphology and motion to effectively design a biomimetic robotic aardvark forelimb

Portfolio Webpage: https://val-a4.github.io./

2020-2022

May 2023