OVERVIEW

Multidisciplinary Engineer with a passion for innovative research, knowledge, and exploring the unknown

EDUCATION

<u>Undergraduate</u>: The University of Arizona • 2015 - 2019 - GPA: 3.1 - Dean's list with distinction <u>Major</u>: Biomedical Engineering --- <u>Minor</u>: Mechanical Engineering Capstone: Dynamic Bioreactor for engineering Cartilage tissue cells

Graduate: The University of Arizona • 2019 - 2021 - GPA: 3.9

<u>Masters</u>: Master of Science in Biomedical Engineering Thesis: Worm paparazzi – a high throughput lifespan and healthspan analysis platform for individual *C. elegans*

RELEVANT EXPERIENCE

Engineering Lead: University of Arizona, Sutphin Lab • 2019 - 2021

- Led an engineering team of students to complete a novel high reliability/throughput biological sample measurement robot
- Developed a highly parallelized data analysis program that gives a novel look into the phenotypical health of *C. elegans*
- 40+hours/week [graduate stipend]

<u>R&D Mechanical Engineer I: University of Arizona, Sutphin Lab • 2021 – 2025</u> <u>R&D Mechanical Engineer II: University of Arizona, Sutphin Lab • 2025 – present</u>

- Led an engineering team to complete a variety of mechanical/software/AI/biological engineering projects
- Optomechanical Engineering of systems with high precision, different modalities, and space constraints
- Developed a novel high throughput large format fluorescent/lifespan/healthspan robot for C. elegans measurements
- 5 papers, 3 abstracts, 3 patents (pending), 1 copyright
- 40hrs/week [salaried position]

SKILLS

TECHNOLOGICAL

- Advanced Data processing, High-Performance-Computing (HPC), and Machine Learning (ML/AI)
 - Python/MATLAB/Github 5+ Image acquisition, Image processing, Image recognition, Pattern recognition
 - \circ 6+ years in redhat/CentOS, GPU clusters Nvidia, raspberry pi, AMD
 - $_{\odot}$ 5+ years TensorFlow, PyTorch (python), 1+ year ChatGPT and associated LLMs
- Mechanical design for custom solutions
 - 4+ years Stepper, servo, or encoded motors in custom designs for N dimension movements
 - o 6+ years Solidworks, 6+ years 3D printing, 2+ years machinist, 3+ years Adobe suite
- Electronical design for custom solutions
 - o 2+ years RaspberryPI, Arduino, custom SBC circuit-python, bash
 - 1+ year digital and analog circuit design, ½ year EagleCAD

WET LABORATORY

- 5+ years studying C. elegans, mice, and human lifespan/healthspan
- 4+ years fluorescent biological samples: Confocal, Fluorescent, Macro, and standard benchtop microscopes
- Skills in microscopy, western blot, tissue samples, animal handling, sample prep

LEADERSHIP

- 5+ years in leading multidisciplinary teams Biology, Optical engineering, Mechanical engineering, custom data acquisition, integrated neural networks, and sensor fusion
- Extremely practiced in travel (US and international). Able to understand and work with a wide variety of individuals.