NANA PORTER-HONICKY

Mechanical Engineer

https://www.narmph.info



CURRENT POSITION

Doctoral Student Researcher

Neurobionics Lab (University of Michigan, Ann Arbor)

August 2023 - PRESENT

 Developing a kinetic and kinematic prediction model of level ground walking for joint impedance estimates

CONFERENCES

 Using Kinetic and Kinematic Prediction Models to Characterize Ankle Impedance (2024). Dynamic Walking. Poster

AWARDS



Rackham Merit Fellowship (2023-PRESENT)

The RMF is a funding partnership between Rackham and the graduate program that includes tuition, stipend, health, and dental coverage, during each fall and winter semester, with select summer stipend and benefits.



McNair Scholar (2021-2022 Cohort)

Received funding for my work at LBNL, gave a presentation at the McNair 2022 Symposium at UCLA, and will be published in The Berkeley McNair Research Journal



ME Scholar (2021-2022 Cohort)

Hand-picked group of incoming MechE students at UC Berkeley chosen by the MechE counselor for a weekly seminar involving a stipend, research presentations by faculty, and career/academic planning



NSF S-STEM Scholar (2018-2019 Cohort)

SPECS Scholarship Program supports academically talented, financially disadvantaged students from groups that are traditionally underrepresented in engineering professions: minorities, women, and first-generation students

EDUCATION

University of Michigan, Ann Arbor (2023 - PRESENT)

Mechanical Engineering/Robotics PhD

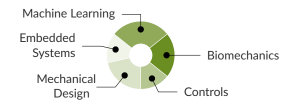
University of Michigan, Ann Arbor (2023 - PRESENT)

Movement Science M.S.

University of California, Berkeley (2023)

Mechanical Engineering B.S.

OVER-ALL EXPERIENCE



REFERENCES

Dr. Elliott Rouse

Associate Professor of Robotics and Mechanical Engineering University of Michigan, Ann Arbor @ ejrouse@umich.edu

Dr. Peter Sorensen
Senior Scientist
Lawrence Berkeley National Lab

@ PFSorensen@lbl.gov

Dr. Hannah Stuart Associate Professor of Mechanical Engineering UC Berkeley

@ hstuart@berkeley.edu

TECHNICAL EXPERIENCE

Undergraduate Research Associate

Lawrence Berkeley National Lab

June 2021 - June 2023

- Design of mold for the fabrication of scintillating PTFE material
- Design of dark box components for use in testing scintillating PTFE material
- Design of vertical circuit to modify the electromagnetic field in the detector

Electronics Lab Design and Implementation Intern

Tarana Wireless

June 2019 - August 2019

- Designed floor plans for three new telecommunication equipment labs
- Designed new rack and lab bench configuration for new labs
- Fulfilled IT requests for RF laboratory installation and maintenance

CLASS PROJECTS

Sous-Gardener

Internet of Things

Spring 2022

A small flowerpot with an embedded moisture sensor and NFC tag.
 When you tap the flower pot with your phone it takes you to a
webpage with live readouts from the moisture sensor and tells you if
you need to water your plant.

Beer Pour Machine

Mechatronics Design

Fall 2022

• Device that pours your beer for you to get the perfect head using a linkage designed to make the optimal pour from a bottle with another actuator to tilt your glass just right so you don't get too much foam.

Sous-Gardener II

Design of Microprocessor-Based Mechanical Systems Spring 2023

 An upgrade to the Sous-Gardener to also track light levels and actuate a pump or a grow-light when the soil is too dry or the plant isn't getting enough light with a new GUI that allows you to manually toggle the grow-light and pump.

Wrist-guard Pedal for Hand Cycle

Augmenting Human Dexterity

Spring 2023

 An adapted off-the-shelf wrist guard that can attach to a hand-cycle with a magnetic mechanism. Designed to alleviate wrist pain for hand-cycle user. Patent submitted for the magnetic attachment mechanism.

Effects of Powered Ankle Prostheses on Lower Limb Kinetics and Metabolics: A Literature Review

Clinical Gait Analysis

Fall 2024

• A semester long literature review on the impact of powered ankle prostheses on sloped walking in unilateral transtibial amputees.

VOLUNTEERING

Mechanical Engineering Graduate Council (University of Michigan)

Outreach Chair

Women and Gender Minorities in Mechanical Engineering (University of Michigan)

Public Relations Chair

SKILLS

••••
••••
••••
••••
••••
••••

HOBBIES

