JACOB SAYONO

Contact Email: jacobsayono@ucla.edu Website: jacobsayono.github.io GitHub: github.com/jacobsayono

EDUCATION University of California, Los Angeles (UCLA)

B.S. in Mechanical Engineering, Minor in Data Science Engineering.

Saddleback College | Irvine Valley College | Graduated 2019

A.S. in Engineering, A.S. in Physics, A.A in Mathematics.

PUBLICATIONS CubeSense++: Smart Environment Sensing with Interaction-Powered Corner Reflector Mechanisms.

Xiaoying Yang, Jacob Sayono, Yang Zhang.

Proceedings of the 36th Annual ACM Symposium on User Interface Software and Technology (UIST), 2023.

[Paper] [Video] [DOI] [Press]

MiniKers: Interaction-Powered Smart Environment Automation. (Initial Accept - Top 4%)

Xiaoying Yang, Jacob Sayono, Jess Xu, Jiahao "Nick" Li, Josiah Hester, Yang Zhang.

Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), 2022.

[Paper] [Code] [DOI] [Press]

PENDING Interaction-Power Stations: Turning Environments into Mini Power Stations for Charging Wearables.

REVIEWS Xiaoying Yang, <u>Jacob Sayono</u>, Jess Xu, Yang Zhang.

Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems (CHI), 2024.

[Preprint Paper]

Presentations

SKILLS

CURRENT Visible Light Backscatter with Interaction-Powered LCD Shutter Mechanisms for Smart Sensing.

First-author. In preparation for submission to ACM IMWUT '24 Journal.

Optimizing Multi-Agent Task Assignment with Conditional Case Swapping for Online Task Generation.

• Co-author. In preparation for submission to IEEE RA-L '24 Journal.

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UCLA Summer Undergraduate Research Program (SURP) Symposium: "CubeSense#" [Journal]

UCLA Undergraduate Research Week: "MiniKers" [Media]

May 2023

RESEARCH Verifiable & Control-Theoretic Robotics Laboratory (VECTR Lab at UCLA)

EXPERIENCE Undergraduate Researcher | Advisor: Dr. Brett Lopez

• Proposed mathematical theory for conditional task swapping in a multi-robot system, implemented code for preliminary test scripts, and provided ROS support for simulations to verify optimization algorithms in time-sensitive missions involving online task allocation and path planning. [Code]

• Generated grid environments (office-like, forest-like, and random maps), streamlined initialization of multirobot cluster and task locations for outputs of performance benchmarks against existing algorithms, and created detailed figures that cumulated into a research paper for *ICRA* '24. [Preprint Paper] [Code]

Human-Centered Computing & Intelligent Sensing Laboratory (HiLab at UCLA)

Jan 2022 – Present

Jun 2022 - Present

Sep 2023

Expected 2024

Undergraduate Researcher | Advisor: Dr. Yang Zhang

• Developed a real-time light analysis and area tracking android application for experiments to verify design concept, prototyped mechanisms to verify backscatter signals, and shared codes and 3D designs with collaborators from external universities to utilize in their experiments, amplifying project scope. [Code]

• Designed retrofitting mechanisms that transform human interaction into RPM values that simultaneously: (1) exhibit a gradual change in radar cross-section signal pattern, (2) do not exceed maximum framerate threshold of radar hardware, and (3) induce highest reflector signal frequency relative to human noise.

 Enabled comprehensive design comparisons for most optimal radar cross-section signal pattern using a shielding mechanism of varying vents to discretize signals, in addition to a standard and computational design approach, while balancing optimization between system performance and human experience.

ADVANCED **Software:** C++, Python, Linux, ROS, MATLAB, Jupyter, LaTeX, Git. Basic: CV, ML, SLAM.

Electrical: Arduino, Raspberry Pi, Sensors, Motors, Soldering, Controls. Basic: Circuit Design & Analysis.

Machanical: 2D Brighing Solid Works (Contified Licenses) Broduct Design Basic: Circuit Design & Project Color Wite FDM.

Mechanical: 3D Printing, SolidWorks (Certified License), Product Design. Basic: CNC, Wire EDM.

EXTRA-CURRICULARS PROJECTS

DevX: Autonomous Rover

Dec 2021 - Present

Product Manger | Autonomy Team Lead

- Rallied 4 cross-functional teams (mechanical, electrical, software, autonomy) to plan each timeline and iteration for all aspects of BruinBot: mobile app, database server, rover hardware.
- Mentored engineers to establish fundamental deep-learning vision and path planning algorithms to create ROS-powered autonomy and teleoperation both in simulation and on physical hardware. [Code]

The American Society of Mechanical Engineers (ASME)

Oct 2019 – May 2022

Robotics Software Engineer | Computer Vision Engineer | Control Systems Engineer

- Established image processing and object detection pipeline using Python OpenCV and MATLAB to identify lattice points and boundaries of underwater path with Canny edge detection and Hough transform.
- Built robotic controls architecture and motion planning using simulations in ROS for tasks determined by RoboSub competition, visualizing all nodes across system on RQT graph for modularization of team work.
- Avoided expenses in buying additional controllers for drivetrain/arm motors by creating DIY high-power H-Bridge solution, allowing for high torque bi-directional motor control with high-resolution encoder.

The Society of Automotive Engineers (SAE) Supermileage Vehicle

Sep 2021 – Apr 2022

Powertrain Engineer

• Redesigned a Hall effect sensor-based encoder for real-time RPM detection on embedded system (C++) and implemented PID throttle control that utilized interrupts to minimize latency for duty cycle adjustments.

INDUSTRY EXPERIENCE

ROBOTIS (Robot is ...)

Jan 2019 – Aug 2019

Mechatronics Intern

- Demonstrated control in servos with microcontrollers, programming sets of movements (dancing, waving, bowing) on RoboPlus software for young customers (ages 12 and under) requesting customized poses.
- Avoided expenses on testing hardware material analysis by creating stress analysis machine for company's
 office under a \$300 budget and using ROBOTIS-servo (i.e., Dynamixel) encoders.
- Abstracted different final print outcomes based on various settings of company's 3D printer for future interns to reference to in their own 3D printing, which included dual-nozzle print settings.

Unison Consulting, Inc.

Jun 2018 - Dec 2018

Data Analyst Intern

- Created budgets and cost-volume-profit analyses for car rentals in multiple airports from monthly enplanements data, presenting documented analyses to team meetings to convey projected revenues.
- Integrated systematic formulas into automated scripts to streamline calculations of massive numerical data into quick, digestible chunks for company clients to visualize and cross-reference.

GRADUATE-EQUIVALENT COURSES

MAE C163B: Dynamics of Robotic Systems [Grade: A+]

• Simulated motion planning and trajectory optimization of robotic arm given set of constraints. [Code]

MAE C163A: Kinematics of Robotic Systems [Grade: A]

Developed 4-DOF robotic arm and verified FK/IK solutions on 3D-printed hardware. [Code]

PRIVATE/ONLINE EDUCATION

Udacity: School of Autonomous Systems

July 2022 – Sep 2022

Self-Driving Car Nanodegree Program Certification.

Symposiums

Southern California Robotics Symposium (SCR)

Sep 2022

• Volunteered to host workshops and facilitate research panel discussions, actively engaging in dialogue.

HONORS & AWARDS

2024 UCLA Undergraduate Research Fellows Program (URFP) \$3000

2023 NSF REU: Summer Undergraduate Research Program (SURP) at UCLA \$6500 2023 UCLA Dutra-Liu Family Endowed Centennial Scholarship in Engineering \$4500

2022 UCLA Chih-Ming Ho Quasi-Endowed Scholarship Fund \$1000

• Awarded to 1 student who has exemplified academic and research excellence on an interdisciplinary level. 2018 Saddleback College Honors Certificate-Track Program

COMMUNITY INVOLVEMENT Mongolia International University: Visiting Volunteer, Teacher.

Spring 2023

Phi Theta Kappa Honor Society: Administrator Coordinator, Volunteer, Tutor.

Jan 2017 – May 2019

Associated Student Government at Saddleback College: Honors Board Spokesman.

Sep 2016 – May 2019