HUANYING (JOY) YEH

EE&CS AT JOHNS HOPKINS UNIVERSITY

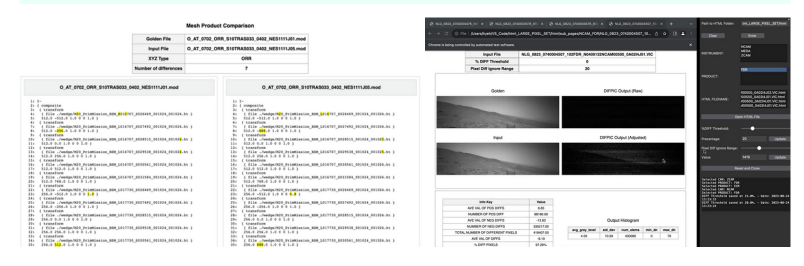


n linkedin.com/in/joy-yeh-2002/



(916)220-9353

PERSEVERANCE ROVER CI/CD TEST SUITE - NASA JPL (LINK)



What?

- Implemented **Python test suites** to verify Mars rover data products
- CI/CD development with the M20 database at JPL

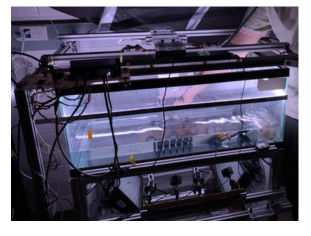
How?

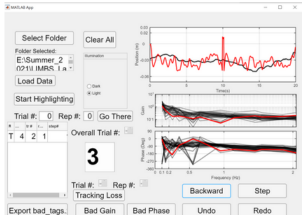
- Used the Behave framework HTML reports, bash scripts, and S3 cloud
- Worked with GitHub and Linux remote machine

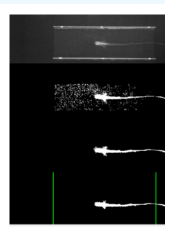
Results

- Supported validations of dozens of image/text data types on DataDrive
- Designed data structures to sort through thousands of images
- Built Python GUI for easy test parameter modification from users

ELECTRIC FISH LOCOMOTION RESEARCH - LIMBS LAB (LINK)







What?

- Designed and ran 800+ experiment trials on object tracking behavior of electric fish
- Focusing on control theory in animal locomotion

How?

- Analyzed data with MATLAB,
 Python, and DeepLabCut
- Used system ID and image processing
- Rich experiences in technical writing and presentations

Results

- Presented poster at the 2023 SICB international conference
- Working on manuscript for a first co-author journal article

HUANYING (JOY) YEH

EE&CS AT JOHNS HOPKINS UNIVERSITY

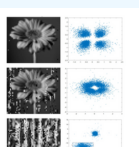
joy.2002.art@gmail.com

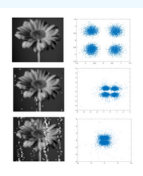
linkedin.com/in/joy-yeh-2002/

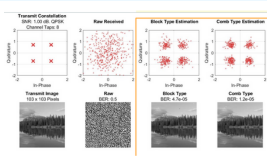
(916)220-9353

WIRELESS AUDIO + IMAGE TRANSMISSION - EPFL (LINK)









What?

- Use a speaker and microphone to transmit images wirelessly
- Implement DSP algorithms to recover noisy data

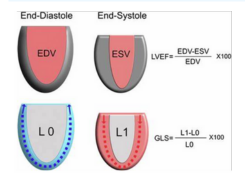
How?

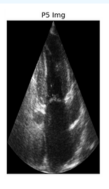
- Used MATLAB for data packaging, testing, and visualization
- Tested the system under different extents of audio fading

Results

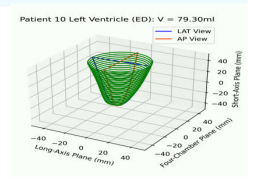
- Achieved sub-0.00001 bit error rate with OFDM algorithm
- Comprehensively evaluated system performances with code

CARDIAC VOLUME 3D RECONSTRUCTION - JHU (LINK)









What?

- Used ultrasound images to reconstruct 3D videos of a beating heart
- Applied knowledge from the Medical Image Analysis course

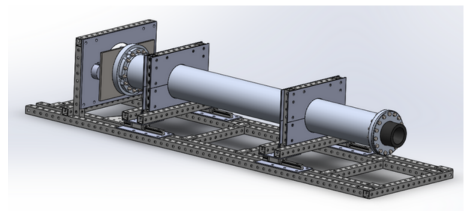
How?

- Used Python, OpenCV, and MATLAB for pre-processing, data pipeline design, and testing
- Constructed videos with interpolation

Results

- 64% accuracy with ESV and EDV volume estimations
- Robust LV identification with image thresholding and template matching

ROCKET THRUST STAND - ASTROJAYS ROCKETRY (LINK)



What?

 Used SOLIDWORKS and ANSI technical drawings to design a thrust stand for combustion chamber hotfire tests

How

- Fulfilled design requirements to hold a Oclass engine with 825 lb of thrust and 9100lbf-s total impulse
- Created the bill of materials and order list
- Manufacturing completed in fall 2022