



# Jimmy in the Box:

**Where Paper Crafting Meets Electronics and Coding**

**Motto: “Craft, code, and play to learn!”**



**Webb Origami Design Challenge**  
**Boston, MA, USA**

**Team Web Site: <https://bit.ly/3D7Tcar>**

**Project Web Site: <https://github.com/HSSBoston/jimmy-in-the-box>**



# Our Project

- Our team members have diverse skills and experience:
  - Origami crafting
  - Internet-of-Things (IoT) programming with Raspberry Pi
- We all are WOW-ed by how the James Webb Space Telescope (JWST) uses origami-like folding and unfolding.
- Our goal: Making computerized origami models for JWST
  - JWST's deployment process looked like a Jack-in-the-box for us!
    - So, we decided to replace "Jack" with "Jimmy" for our project name, respecting Mr. Webb, who supported many science projects at NASA.

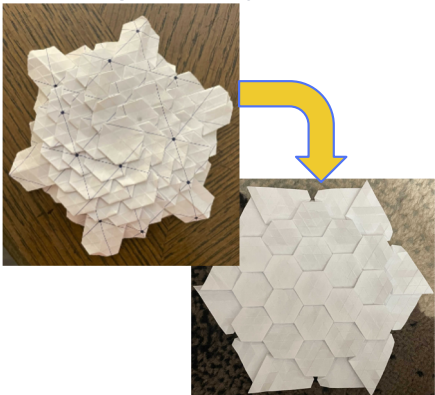


Source: <https://www.flickr.com/photos/nasawebbtelescope/>

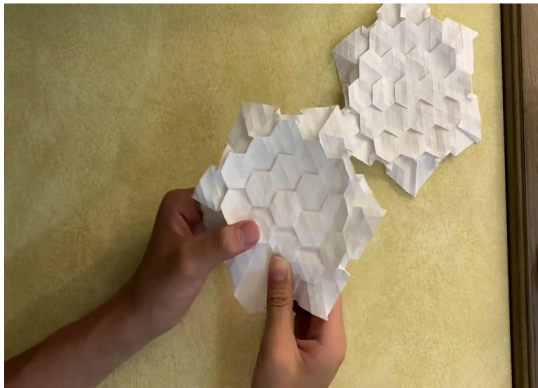
# Origami Crafting for Primary & Secondary Mirrors

- Customized an existing hexagonal tessellation strategy (by Eric Gjerde) to make our model more similar to JWST's primary mirror.
- Made a hinge-inspired craft to model the secondary mirror's folding and unfolding mechanisms, w/ a paper tape, plastic straw, glue and bamboo skewer.

Hex tessellation as  
the primary mirror



Demo Video



Hinge-inspired model for  
the secondary mirror



Demo Video



# Origami Crafting for Sun Shields

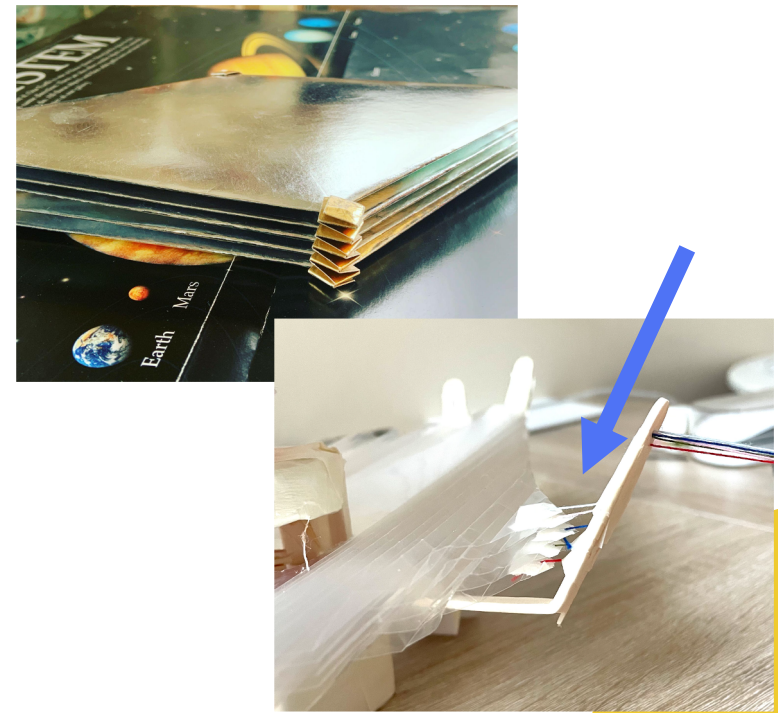
- Folded “long” hexagons and stacked them to model JWST’s sun shields.
- Used sheet protectors as origami papers and slung five layers of them between foundation bars with strings.

JWST’s Sun Shields



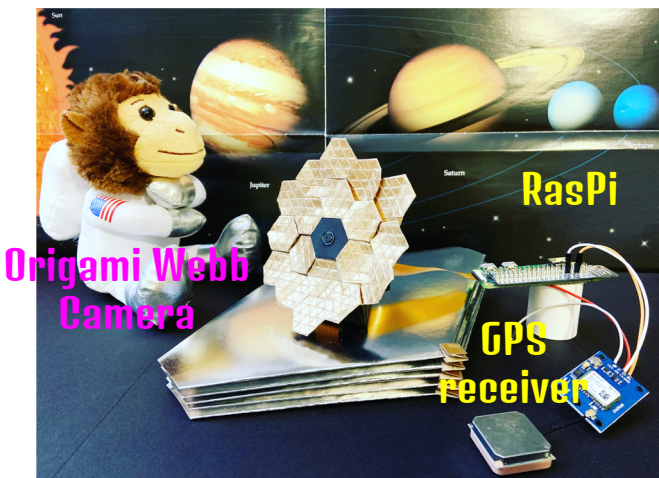
Source: <https://www.flickr.com/photos/nasawebbtelescope/>

How to make Our Shield

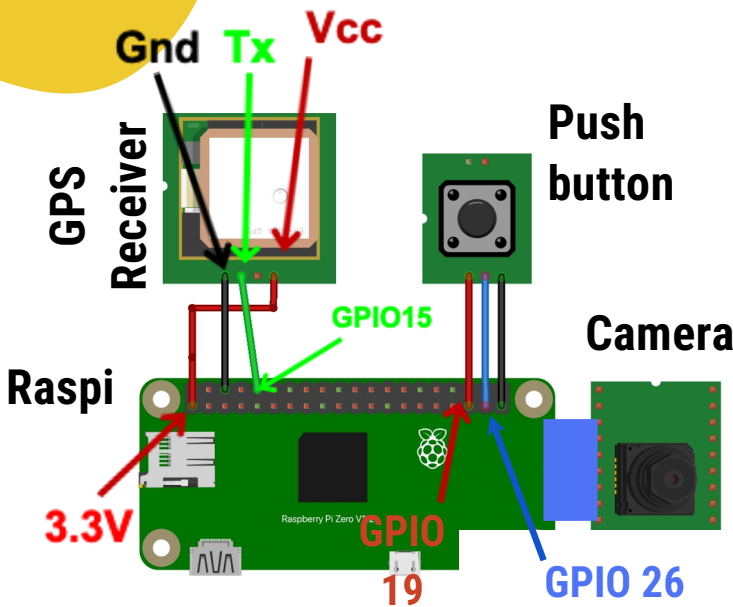


# Turning Origami Crafts to Internet-of-Things (IoT) Device

- Wanted our telescope models to actively do something, not only being viewed passively.
- Integrated a Raspberry Pi (or Raspi; credit card sized computer) with origami crafts, so our model can do what the real telescope does.
- Our computerized origami models
  - Take pictures with cameras and push buttons.
  - Keep track of the current location (latitude, longitude and elevation) with GPS receivers.



# Circuits and Cloud DB App



- Made 3 circuits to wire up a camera, a push button and a GPS receiver.
- Set up a cloud database (Kintone) app to store data from a Raspi, convert meters to feet and show a stored location on Google Maps.

# Python Apps

- Periodically takes a picture, gets the current location (latitude, longitude and elevation) and uploads those data to Kintone.
- Detects that a push button is pressed, takes a picture and uploads it to Kintone.

```
gpsSerialPort = gps.init(serialPort)
geolocator = Nominatim(user_agent=appName)

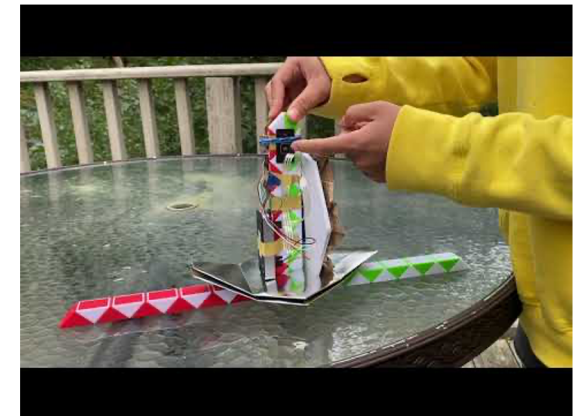
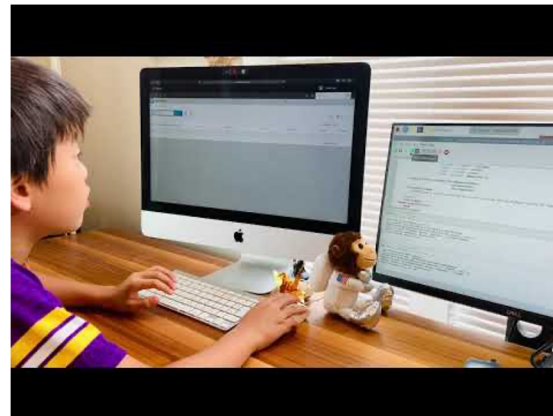
while True:
    try:
        ### Get the current location with GPS
        gpsData = gps.getData(gpsSerialPort)
        print(getCurrentTimeStamp())
        print(gpsData)

        decimalLat = gps.getDecimalLatitude(gpsData)
        decimalLon = gps.getDecimalLongitude(gpsData)
        gMapsLink = "https://www.google.com/maps?q=" + str(decimalLat) + "," + str(decimalLon)
        print("Decimal latitude: " + str(decimalLat) + ", Decimal longitude: " + str(decimalLon))

        ### Get the current address with reverse geocoding
        location = geolocator.reverse(query=(decimalLat, decimalLon))
        locationDataset = location.raw
        address = locationDataset["address"]
        if "city" in address:
            cityTown = address["city"]
        if "town" in address:
            cityTown = address["town"]
        county = address["county"].split(" ")[0]
        state = address["state"]
        print("Address: " + cityTown + ", " + county + ", " + state)

        #### Measures time and boundaries
```

## Prototype Models #1, #2 and #3



## Future Work

- Set up a Web page with videos, diagrams and code to help anyone interested reproduce our origami crafts and IoT telescope models.
- Come up with extra tessellation strategies for origami crafting.
- Use extra sensors such as gyroscope and magnetometer telescope models
- Study how origami techniques can solve other challenges in space; Can we fold

