



*Dwight Look College of*  
**ENGINEERING**  
TEXAS A&M UNIVERSITY

# **ECEN 404 Bi-Weekly Update #3**

## **Team 57: Deep Learning for Hydroponic Soybean Growth**

**Team members: Samuel He, Mary Hughes**  
**Sponsor: Sambandh Dahl, Krishna Gadepally**

# Project Summary

- **Problem Statement:**

Researchers take time to track the solution and day of growth of a hydroponically grown plant

- **Solution**

Deep learning model and user interface that tracks Day of Growth and outputs other growth data that may be useful to the user

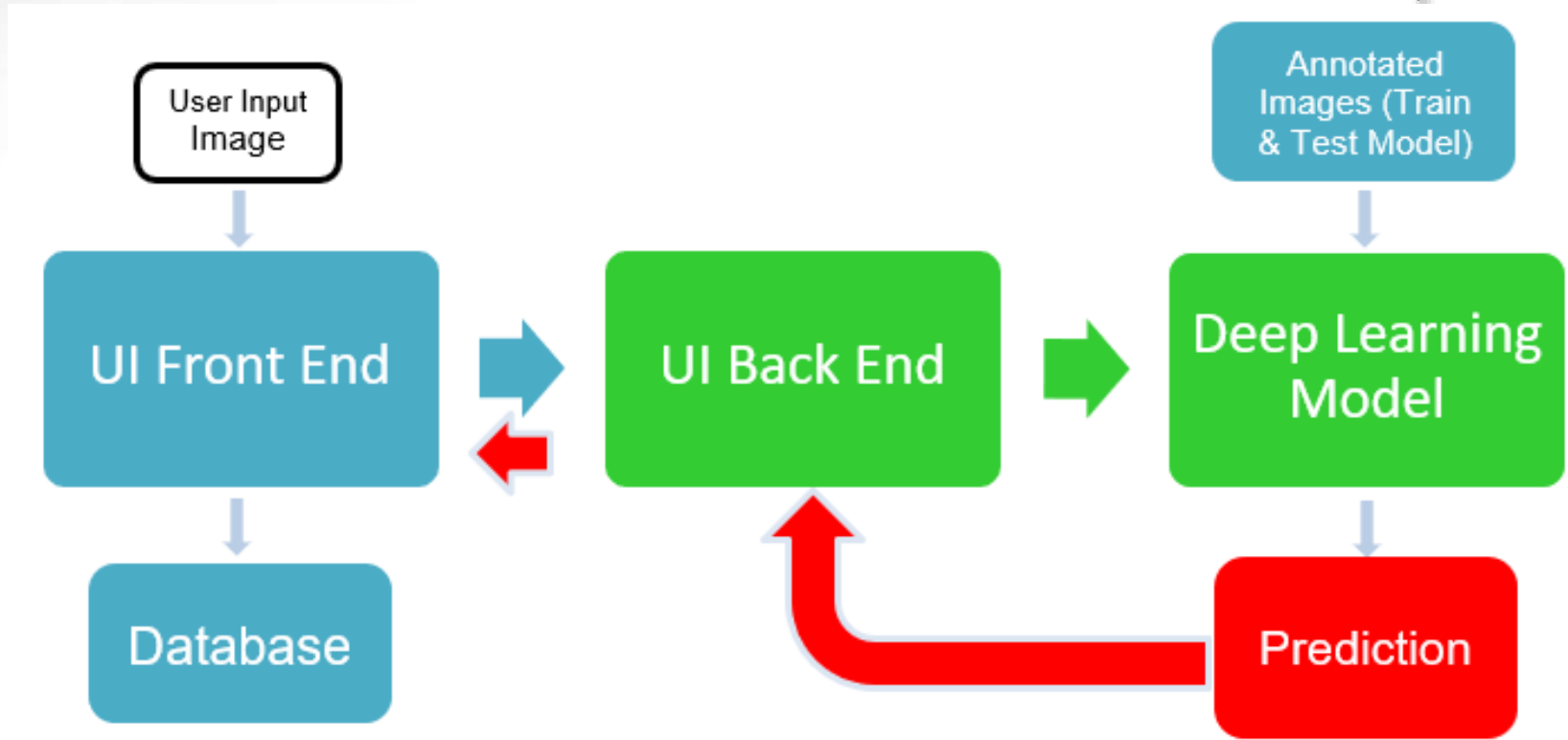


Image 1. Sample Data Image

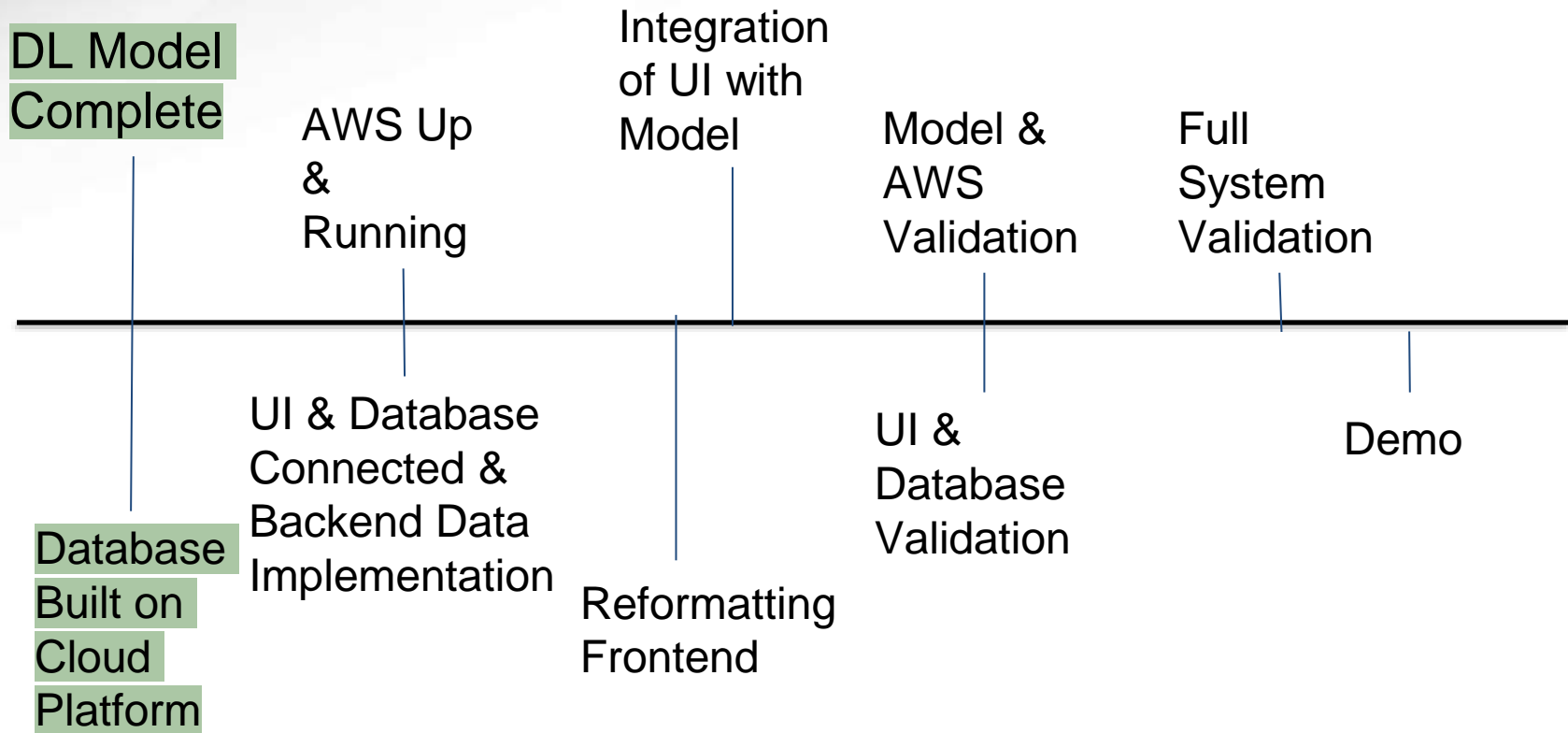
# System Diagram



.JPG Data



# Project Timeline





# Subsystem: Deep Learning Model

Accomplishments since 403 20 hours of effort	Ongoing progress/problems and plans until the next presentation
<p>Wrote new Flask app for Lambda</p> <p>Fixed a version compatibility error between Python &amp; Zappa/AWS Lambda (was using Python 3.10, Zappa &amp; Lambda don't support 3.10 yet)</p> <p>Created AWS IAM policies, groups, and roles necessary for Zappa</p> <p>Signed up for Engineering Project Showcase</p>	<p>Hopefully get the app deployed into AWS, giving me the API</p> <p>Evaluate accuracy of the deep learning model once integrated</p> <p>Data augmentation to improve the dataset and model accuracy</p>

# Subsystem: DL Model

```
@app.route('/', methods=['POST'])
def index():
    payload = json.loads(request.get_data().decode('base64'))
    input = payload['payload'] #variable input is a dictionary.
    prediction = predict(input)
    data = {}
    data['data'] = prediction[-1]
    return json.dumps(data)

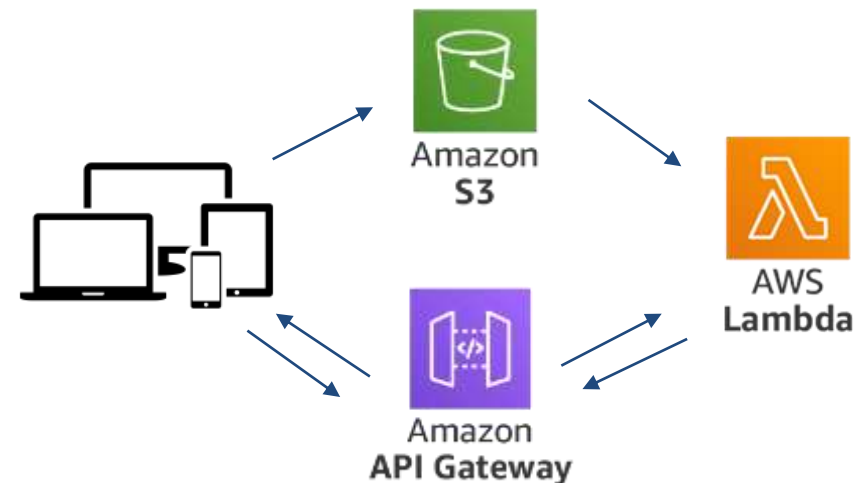
def load_model():
    print('Loading model from S3')
    connection = S3Connection()
    s3bucket = connection.create_bucket(BUCKET_NAME)
    keyobject = Key(s3bucket)
    keyobject.key = MODEL_FILE_NAME

    contents = keyobject.get_contents_to_filename(MODEL_LOCAL_PATH)
    model = joblib.load(MODEL_LOCAL_PATH)
    return model

def predict(input):
    print('Making predictions')
    #data coming in as json. Need to convert to numpy array (normal
    model_input = np.asarray(input)

    pred = model_predict(model_input)
    output = output_statement(pred)
    return output

if __name__ == "__main__":
    app.run()
```



# Subsystem: User Interface

Accomplishments since last update <b>25 hours of effort</b>	Ongoing progress/problems and plans until the next presentation
<p>Reformatted backend to send acceptable json data to frontend</p> <p>Displayed all database tables on frontend with some minor bugs</p> <p>Started building form structure for data queries (this is taking the most time)</p>	<p>Need to finish query forms ASAP on the UI to be back on track for integration by Blitz</p> <p>Populate Database with all available data for backend analysis</p> <p>Format UI to autoscale with screen better</p>



## Database Tables on Frontend

```
soy-api2::DATABASE=> select * from dry_weight
soy-api2::DATABASE-> ;
```

sample_id	solution	dry_weight
87064aa1-c015-457a-98aa-a68c8c8c14c6	test	500
d364bb0b-d473-4a24-804d-9b6af3898b21	test	500
8ec27323-f713-4963-a374-cb0f6629fcca	test	500
19c25a81-a9fc-4aec-af55-78df6a912be5	test	500
8fba4898-4f0a-4a62-8a6e-491ee11fa729	test	500
16ea6a6d-4d39-49b5-b0b6-0c1859615c09	test	500

(6 rows)

Home

Id	Solution	Dry_weight
87064aa1-c015-457a-98...	test	500
d364bb0b-d473-4a24-8...	test	500
8ec27323-f713-4963-a3...	test	500
19c25a81-a9fc-4aec-af5...	test	500
8fba4898-4f0a-4a62-8a6...	test	500
16ea6a6d-4d39-49b5-b...	test	500

```
soy-api2::DATABASE=> select * from water_uptake;
soy-api2::DATABASE-> ;
```

sample_id	solution	uptake_amount	uptake_date
84c281e7-9407-4035-8f27-6dbb5d1bdbac	test	200	2023-02-22
c17c4d59-3571-4965-8406-c2ff8376c173	test	200	2023-02-22
fe7a0353-7aa4-45f2-a68b-45b938e3772a	test	200	2023-02-22

(3 rows)

Home

Id	Solution	Uptake Amount	Uptake Date
84c281e7-9407-4035-8f...	test	200	Wed, 22 Feb 2023 00:00:...
c17c4d59-3571-4965-84...	test	200	Wed, 22 Feb 2023 00:00:...
fe7a0353-7aa4-45f2-a68...	test	200	Wed, 22 Feb 2023 00:00:...





# Execution Plan

	1/30/2023	2/6/2023	2/13/2023	2/20/2023	2/27/2023	3/6/2023	3/20/2023	3/27/2023	4/3/2023	4/10/2023	4/17/2023	4/26/2023
Create Database on Cloud Platform												
Link Backend with Database												
Display Database Info on UI												
Deploy Frontend												
Reformat Frontend												
UI Autoscaling												
Validate Frontend												
Format Dataset for Use in Model												
Finish DL Model												
Deploy Model in S3												
Build AWS Lambda Function												
Proper Calls w/ AWS API Gateway												
Data Analysis in Backend												
Debugging AWS items												
Validate AWS fully functioning												
Validate Model Accuracy												
Integrate Frontend & AWS items												
Validate Integrated System												
Update Presentations												
Final Demo												
Engineering Project Showcase												

Samuel He  
Mary Hughes  
Shared Goals

Complete  
In Progress  
Not Yet Started  
Behind Schedule

# Validation plan

Paragraph #	Test Name	Success Criteria
3.2.1.3	UI Image Input	Users can upload up to 50MB of image data to website and receive a confirmation response within 1 second
3.2.1.3	Webpage Autoscaling	Webpage autoscales properly to mobile and desktop screens
3.2.1.3	Webpage Interactivity	Webpage navigation interactions are functional
3.2.1.3	Database Outputs on Frontend	Webpage frontend has all database prediction information displayed properly
3.2.1.3	Input Delivery to Back End	Image is successfully being delivered to the backend from the front end of the UI in <1sec
3.2.5.1.1	Application Failure Detection	Internal testing properly identifies when the application fails to communicate with the deep learning model.
3.2.5.1.1	Application Failure Response	Webpage gives user a correct error message when incorrect image formats are uploaded
3.2.5.1.1.1	Model Failure Detection	Application correctly detects if the model has given a valid input to the UI.
3.2.1.1	Day of Growth Identification	The deep learning model is correctly identifying the day of growth of an input.
3.2.1.2	Nutrient Solution Detection	The deep learning model is correctly identifying the nutrient solution of an input.
3.2.1.3	UI Delivers Input to AWS with API Calls	User Input images are successfully delivered to AWS using the APIs built in API Gateway.
3.2.1.3	AWS API Calls to Lambda	The User Interface Back End API calls work as expected, and can properly connect to AWS Lambda.
3.2.1.3	Lambda Properly Communicates with Model	AWS Lambda Function successfully delivers input to and receives predictions from the DL Model.
3.2.3.2.1	UI Output Delivery	An output is being delivered to the UI in the correct format, including the prediction and the accuracy of prediction.
N/A	Full System Demo	The application and deep learning model process input as expected and deliver correct output to the UI.
3.2.1.3	UI Backend Communication with Model	The User Interface Back End API calls work as expected, and can return a prediction in a 3rd party testing platform.
3.2.1.3	UI Readability	UI design is clean and understandable, easy to use on multiple brightness levels



# Validation plan

Methodology	Status	Responsible Engineers
Upload 20 different image sets to the User interface, starting at 1MB and incrementing by 5, up to 50MB	UNTESTED	Samuel He
Test the mobile view of the website on at least 10 different mobile views, using React Native Layout Tester. Compare results.	UNTESTED	Samuel He
Test button pressing functionalities of each button on navigation.	UNTESTED	Samuel He
Upload 50 images and monitor predictions for them both individually and altogether. Input images into model directly. Compare results.	UNTESTED	Samuel He
Monitor database to see if corresponding images and predictions are sent out and received. Send out time and retrieval time will be monitored by test cases in React.	UNTESTED	Samuel He
Restrict access from the application to the model. Attempt to upload an image to the model.	UNTESTED	Samuel He
Upload a set of 15 different files that are not .jpg or .jpeg.	UNTESTED	Samuel He
Create an invalid prediction response on the backend, and attempt to upload an image to the model.	UNTESTED	Samuel He
Create 264 test cases with corresponding images that cover all of the different categories. Compare results with pre-determined day of growth inputs.	UNTESTED	Mary Hughes
Create 66 test cases in Python with corresponding images that cover all of the different categories. Compare results with pre-determined nutrient solution inputs.	UNTESTED	Mary Hughes
Test the API using POSTMAN. Verify with AWS Consoles that the API was used.	UNTESTED	Mary Hughes
Test using POSTMAN. Verify in AWS Lambda Console that the Lambda Function has been used at the time the POSTMAN request was sent.	UNTESTED	Mary Hughes
Test using POSTMAN. Verify in AWS SageMaker Console that the model endpoint has been accessed and returned a prediction at the time the POSTMAN request was sent.	UNTESTED	Mary Hughes
Upload 20 different images to POSTMAN, one from each day of the growth cycle represented in the dataset, and verify the output shown in the POSTMAN console is the correct format for the UI to receive and interpret properly.	UNTESTED	Mary Hughes
Upload a set of 20 images, and compare their individual predictions with the model to the UI output.	UNTESTED	Shared
Firstly, validate the Frontend communication with the Backend. Secondly, send 30 images to the model using both Postman and the UI. Compare response results.	UNTESTED	Shared
Compare readability on at least 5 different monitor display/brightness settings.	UNTESTED	Shared



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# Questions?