Calvin Golas

1 Entry 1, 6/13/19

I looked into Tensorflow today, Feels good to be doing what I love and getting pay. Meeting is tomorrow we'll see How this project shapes up to be.

2 Entry 2, 6/14/19

Meet up with Daniel and the gang Topology entices me and R is an interesting lang. I have a lot of work ahead of me in learning the math and tech, But in the end we'll have a pelican recognizer up to spec.

3 Entry 3, 6/15/19

Met with the previous project lad, The syntax of tensor code sure looks bad. I'm hopeful though seeing all of the possibilities we have ahead, I'll try to figure the basics out Saturday before I go to bed.

4 Entry 4, 6/15/19

Functors and tensorflow all were learned, Extreme learning curve I must say. Through the knowledge I have earned, I can code with the 'flow with a thought and prayer.

5 Entry 5, 6/17/19

Tensorflow and topology were dived into, Everything starting to click together. My respect for toruses and line theory greatly grew. Gaining interest in strange math again altogether.

6 Entry 6, 6/18/19

Four hour commute aside, Kathy's warnings of abstraction are now handy. Keras or tensorflow, github tutorials I have eyed, Looking at examples that catch the eye on medium like candy.

7 Entry 7, 6/19/19

A book I am reading, faster and faster about linear algebra. My professor's advice I am heeding. Stoked to continue, on to local maxima!

8 Entry 8, 6/20/19

Just finished the joint meeting with Jonas and co, I like that they're using pytorch, it was an interesting tool. I want to focus on object classification, here we go. Going to try implementing yolo in tensorflow, that'd be cool.