Zoom

Preliminary Simple Python Code for FFNN implementation (without TF)

Sept. 13, Tuesday

https://sjsu.zoom.us/rec/share/

YgvgYon4MkYe ks5bIHktNDBCJrK16aJPF9TX0zCWIaKL8TU0WuvNKXVg5RVDHs.hq4b3II Dk

8iGRF4

Passcode: .s1ee5Vy

Sept. 8th, Thursday

Gradient Descent, OpenCV Homework

https://sjsu.zoom.us/rec/share/

XFEfnGTWvpaC4KcV6JNAwLynfEP4KL6LAt2E6tbvQY3VOtymkD6A3sgUYImY_y_F.ofI2H-

dja2RjcL7d

Passcode: bF?BQ#=1

Sept. 6th, Tuesday Gradient Descent

https://sjsu.zoom.us/rec/share/

gbIwUfmg19Pv5KMsmvhkLpCrpPlx4itWLYwlYwBqPCg01TaeBiO4ZIIMw9bjfq2o.1qFr2SpMx2e9X-J

Passcode: 1&w@FhpW

Sept 1 Thursday

Formulation and loss function.

Hi Harry Li,

Your cloud recording is now available.

Topic: FA22: CMPE-258 Sec 01 - Deep Learning

Date: Sep 1, 2022 03:28 PM Pacific Time (US and Canada)

View Detail Share

You can copy the recording information below and share with others

https://sjsu.zoom.us/rec/ Passcode: #4HzR6yq Aug 30 Tuesday Notation, formulation and loss function.

Hi Harry Li,

Your cloud recording is now available.

Topic: FA22: CMPE-258 Sec 01 - Deep Learning

Date: Aug 30, 2022 03:28 PM Pacific Time (US and Canada)

View Detail Share

You can copy the recording information below and share with others

https://sjsu.zoom.us/rec/ Passcode: .29mR2\$H

Aug 25 Th

Introduction, Quick Look at DCNN Architecture and Single Neuron

Hi Harry Li,

Your cloud recording is now available.

Topic: FA22: CMPE-258 Sec 01 - Deep Learning

Date: Aug 25, 2022 02:31 PM Pacific Time (US and Canada)

View Detail Share

You can copy the recording information below and share with others

https://sjsu.zoom.us/rec/

Passcode: !P2*qB6.

Aug 23 Tue

Organizational Meeting

Hi Harry Li,

Your cloud recording is now available.

Topic: FA22: CMPE-258 Sec 01 - Deep Learning

Date: Aug 23, 2022 04:11 PM Pacific Time (US and Canada)

View Detail Share

You can copy the recording information below and share with others

https://sjsu.zoom.us/rec/ Passcode: 1j&wGC&f