Machine Learning in Engineering with MATLAB

An event organized by MLE@TUHH

for (; o > i; i++)
 if (r = t.call(e[i], i, e[i]), r === !1) break
} else

In two interactive sessions, we explore the complete workflow of developing machine learning and deep learning applications with MATLAB using a real-world ECG data set.

turn null | n e 86 (M(Object(e)) ? x.merge(n, "string" += typeof e ? [e] : e) : h.ca

Audience: Students and doctorands with a strong interest

in machine learning and engineering

05.11.: Machine Learning with MATLAB

12.11.: Deep Learning with MATLAB

Time: 14:00 - 17:00

return

functio

trim: b &&

Location: Online (Zoom)

Language: English

Fee: Free for TUHH members

Apply now!
Deadline:
20.10.2020

mle.hamburg/events/matlab

