The Southern California Machine Learning Symposium brings together students and faculty to promote machine learning in the Southern California region. The workshop serves as a forum for researchers from a variety of fields working on machine learning to share and discuss their latest findings.

Topics to be covered at the symposium include, but are not limited to:

+ Machine learning with graphs, social networks, and structured data.
+ Active learning, reinforcement learning, crowdsourcing.
+ Learning with images and natural language.
+ Learning with high-dimensional data.
+ Neural networks, deep learning, and graphical models.
+ Learning dynamic and streaming data.
+ Applications to interesting new domains.
+ Addressing each of these issues at scale.

The majority of the workshop will be focused on student contributions, in the form of contributed talks and posters.

A $500 first-prize and a $250 runner-up prize, sponsored by Google Research, will be awarded for the best student presentations.

FOR MORE DETAILS AND TO REGISTER:
http://dolcit.cms.caltech.edu/scmls/