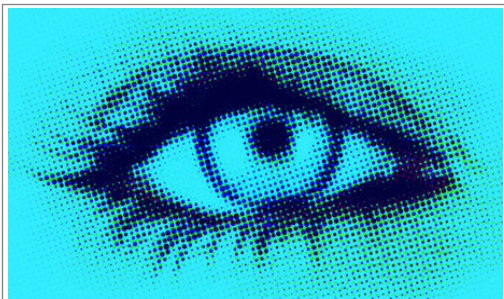


APRIL 16, 2014

Statement of Accomplishment

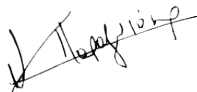
**NONTAWAT
CHAROENPHAKDEE**

HAS SUCCESSFULLY COMPLETED THE ÉCOLE CENTRALE PARIS'S ONLINE OFFERING OF



Discrete Inference and Learning in Artificial Vision

This course presents the state of the art energy minimization algorithms that are used to perform inference in modern artificial vision models. This course also covers the popular max-margin framework for estimating the model parameters using inference.



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