

Intro to Machine Intelligence and Speculations on its Future

Host: NATEA – SIGSoft

Date: 4/27/04 (Tuesday) 6:30 PM

Place: City Of Mountain View Library
585 Franklin St, Mountain View, CA 94041
Phone: 650-903-6335

Fee: Free

Abstract:

The discussion will focus on tools and techniques currently used in machine intelligence with some particular examples from computer vision, speech and industrial applications. Later, the discussion will be on the speculation of where and how machine learning will go in the future.

Speaker: Gary Rost Bradski, Ph.D.
Manager, Machine Learning Group, Intel Research Labs, Intel Corp.

Speaker Bio:

Gary Bradski received his BS from UC Berkeley in Electrical Engineering, worked and consulted some years in the security and medical industry prior to getting his PhD in mathematical modeling of learning and perception in the brain from Boston University. He worked awhile creating interest rate options on First Unions derivative securities trading floor before moving back to Intel to run a computer vision and now machine learning research group.

Contact:

For more information, please contact Jessy Hsu (jessy_hsu@hotmail.com or 408-257-9665)