GNLD continues its goal to Change the Face of Health Care!

Our 7th annual GNLD-Arthur Furst Undergraduate Scholarship was awarded April 18th, 2002, to the outstanding student Yuliya Zabiyaka in recognition of her remarkable academic achievement!

Daughter of a schoolteacher,
Ukrainian-born Yuliya knows firsthand the importance of higher education. Not only has Yuliya taken on
the challenge of pursuing a demanding undergraduate degree, but she's
also completing her studies in her
non-native language of English. This
is certainly an amazing achievement.



In Yuliya's first semester at the
University of San Francisco, she
received straight A's in all of her classes
— including an A+ in computer
operating systems, one of the
University's most difficult undergraduate classes. In addition, Yuliya joined
Keck Cluster—an elite research
group, where she's been developing

software on memory
parallel computers and
understanding how supercomputers can model brain
activities. This emerging
area of technology may
soon be instrumental in
early detection of brain
disorders such as
Alzheimer's and
Parkinson's disease. "The
breadth of what Yuliya has
done is truly outstanding,"

says Professor Peter S. Pacheco. "I doubt that any other student I've ever had could have accomplished as

much as Yuliya has in such a short period of time."

"GNLD is proud to help tomorrow's researchers make new discoveries that can help change the face of health care," says John Miller, GNLD International Vice President of Science, Technology &

Marketing and Scientific Advisory Board Member. "Yuliya Zabiyaka's remarkable body of work makes her an excellent choice as the recipient of this prestigious annual award."

Created in 1995, the GNLD-Arthur Furst Undergraduate Scholarship honors an undergraduate science major at the



University of San Francisco for demonstrating remarkable academic ability and the talent for making discoveries to advance science and human understanding.

