Barron Square Homeowners Association 2017 Annual Meeting of Members Board Candidate Résumés

<u>Irina Selvaretnam</u> currently works as a grants manager at the Stanford Cancer Institute. Irina is a seasoned finance professional with 11 years of experience managing finance responsibilities including research grants, budgeting, planning and analysis. She has worked effectively to deliver strong results at varied environments, including public companies (Philips Electronics), non-profits (mental-health institution in Germany) and education (charter school in Germany and Stanford University).

Irina has a Bachelor's degree in Business with a minor in Japanese. Together with her husband and their two children she moved to Palo Alto in 2014. Prior to that she worked and/or lived in New York, Los Angeles, U.K., The Netherlands, Germany, France and Indonesia.

Assets as a Board Member: Finance experience.

Ayla Singhal is a Software Solution Architect at Siemens with 20 years of professional work experience in the US. She has a B.S. degree in Electronics Engineering from Istanbul Technical University, and M.S. degree in System Analysis from Miami University. She and her husband have two young daughters, in 1st and 5th grades at Juana Briones Elementary School. They moved to California 3½ years ago from New York City due to her husband's new job at Google. They enjoy sunny California and like to explore beaches, park, etc. with family and friends.

Assets as a Board Member:

"We have been living at 553 Thain Way since October 2014; initially as renters, then as homeowners. We like our community and I'd like to contribute to the continuous efforts to keep our neighborhood beautiful and safe by being involved as a Board member. During the last 3+ year, I got a good sense of how things work around the neighborhood. Everything has been going smoothly. I'm a responsible person who gets things done in a timely fashion with necessary research to make right decisions. I'd be happy to apply this to the HOA Board duties."