

**Santa Clara Valley Science and Engineering Fair Association**

P.O. Box 307, Los Altos, California 94023 • 650-856-1289

[www.science-fair.org](http://www.science-fair.org)

Celebrating Consecutive Regional Science Fairs Since 1960

Affiliated with the Intel International Science and Engineering Fair

**MENTOR PROFILE FOR STUDENTS TO REVIEW**

Please fill in the appropriate information boxes below, and email this document to [rwwcwl@yahoo.com](mailto:rwwcwl@yahoo.com) for posting on our website [www.science-fair.org](http://www.science-fair.org).

---

**Last name:**

Hankins

**First name:**

Carol

**College and degree(s) earned:**

BA, Applied Physics, UCSD; MA, Computer Science, UCB

**Email address: contact** [mentors@science-fair.org](mailto:mentors@science-fair.org)

**Web page (if applicable):**

**Phone number and available hours to call:**

**Your background summary: (Please limit to 200 words)**

Computer science is my background and I've been in this area for my professional career. I've been a programmer, a development manager, a QA manager, and a product marketing manager for software products.

**Briefly write about your science and/or engineering interests:**

My main experience is in computer science, but I also enjoy engineering and robotics projects.

**Projects from which scientific category (one or more) would you be interested in mentoring? Categories are explained in detail at**

<http://synopsys.championship.googlepages.com/scientificcategoriesforprojects>.

I would enjoy any project at the 6-9<sup>th</sup> grade level.

**If you are a past Science Fair Judge, list scientific categories which you judged:**

Past Science Fair judge in Computer Science, and once a category judge in Math / Computer Science.

**If you are a past Science Fair Judge, list fairs by name in which you participated (local school fair, Synopsys Championship, CSSF, ISEF, etc.)**

Santa Clara Valley Science and Engineering Fair

---