



Marilee Thompson
Senior Systems Analyst
CardConnect, King of Prussia, PA

Marilee Thompson is a Senior System Analyst for CardConnect, a leading provider of credit card payment processing and technology services. She is Group Head of the processor interface team, which develops and certifies the software to interact with various card processors in the US and abroad, and manages several ERP customer accounts for major US corporations.

Marilee received a B.A. in Mathematics from Mount Holyoke College and an M.A. in Mathematics from Wesleyan University in Connecticut. As a graduate student she ran the Wesleyan Computer Lab for a year while the professor in charge was on sabbatical.

Previous job experience includes RCA Astro Electronics, where she was part of the team that calculated the orbits for the first set of military satellites that are the backbone for today's GPS satellite system. At the Princeton Plasma Physics Laboratory, a fusion research facility funded by Department of Energy, she developed software ranging from a real-time feed-back control system to complex data modeling and analysis systems. She was elected Chair of a Laboratory-wide Employee Committee comprised of 2 representatives from each employment grade to discuss and recommend action on any non-salary issues.

Marilee has participated in choral singing since joining the church choir at age 6, continuing through high school and college. While in graduate school she was a member of the Women's Auxiliary of the Yale Russian Chorus.

On moving to New Jersey, she became an active member of Princeton Society of Musical Amateurs. She has been Refreshments Chair since 1985, Chair of the Merrill Knapp Endowment Investment Committee since 1997, and President since 2000. In 2005, she navigated the IRS bureaucracy to obtain 501(c)(3) status for PSMA.

Marilee joined Princeton Pro Musica in 1980, the year after it was founded, and has a collection of more than 2200 pages of music performed with PPM. She has helped in a variety of volunteer roles, including Flowers maven for the past several years.