

ALUMNI SPOTLIGHT

Pamela A. Morrison '94 has spent her 20-year career in a variety of process engineering and operations roles for the connector, flex circuit and hard drive industries. She is currently senior engineer/project lead at Seagate Technology.

Pam began her career at AMP Incorporated as a plating engineer in PA and NC. After several years she also became gold accountability coordinator of the plant, and developed a communication system that alerted operators to when a product used too much gold. Her efforts led to significant cost savings for the company, totaling \$357,000 in 1998.

In 1999 she accepted an R&D engineer position at Innovex Inc, where she worked on product development, equipment procurement and new plant start-up. She then participated in the company's management program and also trained as an internal auditor.

Since 2001 Pam has been at Seagate taking on a variety of roles, including cleaning process engineer and management. She has also worked as a materials coordinator/project manager helping schedule and plan for new product builds and processes throughout the factory.

While in process development she led a yield improvement team that took new product yield loss from a 3-week average of 37 percent to under two percent within a year.

In her spare time, Pam also mentors high school girls interested in engineering, and advises female college students who are looking to take their first steps into the industry.

She received her master's degree in engineering management from National Technological University in 2003.