

# William Schriever

## Master Engineering Program Manager

- Email me on Indeed: [indeed.com/r/William-Schriever/6fa349bf4b5b3265](https://www.indeed.com/r/William-Schriever/6fa349bf4b5b3265)

### WORK EXPERIENCE

#### Master Engineering Program Manager

HP Inc. / Hewlett-Packard / Compaq Computer Corp - 1998 to 2016

Engineering program manager for complex, innovative and award-winning displays and other computer products with overseas ODM partners. Developed high-performance LCD displays for commercial, consumer, workstation and retail product segments while maintaining exceptional product quality. Extensive project-related communication and coordination with cross-functional teams, both internal and with supplier partners and contractors, to ensure project success and timeliness. Excellent ability to communicate and develop rapport with international teams. Provided mentorship for both new suppliers and for new project managers.

HP Inc. / Hewlett-Packard / Compaq Computer Corp - Houston, TX - 1986 to 2016

#### Manager of Displays Engineering

HP Inc. / Hewlett-Packard / Compaq Computer Corp - 1995 to 1998

Collaborative management of the Displays Engineering team of ten engineers and technicians for Compaq during a time when the product line grew from four basic CRT products to an extensive portfolio of high-performance CRTs and flat panel LCD monitors. Directed and coordinated the work assignments, project priorities, budget forecasting and performance reviews for a team of five project managers, a sustaining engineer and four lab experts - both engineers and technicians. Managed a state-of-the-art display lab.

whschr@aim.com

#### Manager of Sustaining Engineering

HP Inc. / Hewlett-Packard / Compaq Computer Corp - 1993 to 1995

Created and supervised a sustaining engineering lab to perform failure analysis on displays returned from customer sites. Identified potential design improvements and/or manufacturing process changes to increase product reliability. Initiated internal processes to develop and maintain continuous improvement.

### EARLY CAREER

- Supervised an electronics design team at Texas Instruments; in-house development the world's first dot-matrix letter-quality printer.
- Lieutenant in the U.S Navy serving on a ship that earned a Navy Unit Citation for excellence during a combat deployment.

### EDUCATION

#### Master of Business Administration in Mgmt Info Systems

University of Houston

#### Bachelor of Science in Electrical Engineering

Purdue University

## ADDITIONAL INFORMATION

### SKILLS AND EXPERTISE

Effective project management Collaborative Problem solving  
Engineering management Product performance Product quality  
New product development Schedule Customer satisfaction  
Risk management/mitigation Planning Follow-through  
Communication to stake-holders Execution Continuous improvement  
Product life cycle Mentoring Versatile  
Phase-gate review/management Dashboard KPI reporting