



- Co-authored and maintained hardware RAID and SCSI Ultra160 and Ultra320 drivers for Linux and FreeBSD.
- Developed an automated build and packaging system for Linux drivers.
- Responsible for interfacing directly with customers and the Linux community to solve Linux SCSI problems.

*Software Engineer, Management Software Group*

- Software engineer for a Java-based multi-platform storage management package. Designed and implemented plug-ins for SCSI and RAID subsystems using Java and C++. Led porting and development effort on FreeBSD, Solaris, and Linux.
- Developed and managed an automated build and packaging system for all software components on all target platforms.

1995–1999

US Navy

San Diego, CA

*Electronics Technician, USS Shiloh*

- System administrator for the ship's classified and unclassified LANs.
- Supervisor for the automated data processing work center.
- Designed and installed a ship-wide unclassified LAN.
- Maintained and repaired data processing, radar, radio, and cryptographic systems.
- Held unit-level Secret and Interim Top Secret clearances.

References

---

Available upon request.