DAVID OSETO

OBJECTIVE

Seeking a position where I can utilize my skills to design and architect solutions to assist in solving customer issues using servers, storage and software.

SKILLS & ABILITIES

- Program management of solutions which include servers, storage and software and software product development.
- Architecting solutions to solve customer problems.
- Quality Assurance Lead for software products.
- Creative problem solving and detail oriented with extensive experience.
- Self-starter excelling in a team environment or individually.
- Extensive experience writing technical, user and operations documentation.
- Ability to speak publicly on a formal or informal basis. Excellent interpersonal communication skills.

HEWLETT PACKARD ENTERPRISE, ROSEVILLE, CA

2015 - PRESENT

• 2015-Present Solutions Architect

Architected solutions for new storage products and managed the schedule to assist with the new product introduction (NPI).

HEWLETT PACKARD COMPANY, ROSEVILLE, CA

1996 - 2015

- 1996-1998 System Administrator
- 1998-2002 IT Architect
- 2002-2004 Program/Project Manager
- 2004-2010 Solutions Architect
- 2010-2012 Technical QA Lead
- 2012-2015 Solutions Architect

Designed and Program Managed solutions for the Storage Division. The solutions included storage, servers and software. Coordinated resources with Third Party software vendors when the solution included their product. Used Microsoft Project to assist with the Program Management portion of the project. Managed the lab equipment inventory to ensure the hardware required for individual projects were available. Managed the equipment procurement if equipment was needed including monitoring budgets, creating Watson Quotes, tracking orders, and receiving equipment.

CALIFORNIA STATE UNIVERSITY, SACRAMENTO

1982-1996

System Administrator for IBM VM system, DEC VMS servers, DEC Unix servers, AT & T System V Unix servers. Storage administrator on an IBM MVS. Evaluated new hardware and software for the University Computer Center. Assisted in writing proposals for the purchase of equipment that would be used for the entire University. Assisted in the planning and building of a new computer center for the School of Engineering and Computer Science including sizing air conditioning and power units.

EDUCATION

BACHELOR OF SCIENCE, COMPUTER SCIENCE, CALIFORNIA STATE UNIVERSITY, SACRAMENTO

April 26, 2016