

July 29, 2008

**To:** Prospective Employers of Troy Garcia

**Subject:** Professional Reference

I have been professionally associated with Troy Garcia for a 12 year period during my two tenures as a Vice President and General Manager for Computer Sciences Corporation (CSC). Troy was part of our team managing CSC's Western U.S. Outsourcing Business Unit that produced between \$80M and \$150M in annual revenue over various fiscal years.

Over this period of time, Troy held positions of increasing responsibility in CSC's Data Center Management area. From my first encounters with Troy as a lead production control engineer to his role as a key Data Center manager, I found Troy to be highly professional in his working manner and skills. Troy both directly, and through teams of employees, managed very large IBM Mainframe, UNIX, and Windows production environments. In these roles, Troy was responsible for Availability Management, Production Operations, Storage Management, and Data Back-Up.


We relied on Troy for leadership to both salaried and hourly employees in a demanding 24/7 Commercial Information Systems business environment. He successfully led major computing environment workload movements from client facilities to CSC's world class data centers. The scale of these environments ranged from dozens to hundreds of Windows and Unix Servers to the largest IBM mainframe processors that supporting CSC's Fortune 500 clients.

Troy has excellent interpersonal skills and fosters collaborative team environments. He was also extremely loyal and readily took the demanding and time-critical assignments typical of CSC's have fast paced business culture. I personally relied on Troy to assist with Business Development a key presenter and host when prospective CSC client's toured our 60k square foot San Diego Data Center.

I highly recommend Troy for any position he believes he qualified for.

Please contact me directly for any further information.

Sincerely,

 7/29/08

Rick Jennings, CISA  
Managing Director