Our Systems Architecture group seeks talented professionals to help design future high-performance computer systems. You should have a broad educational background in EE or CS with emphasis on computer architecture or design and be familiar with most of these areas: computer systems organization; storage systems organization; operating systems theory; assembler/high-level languages; data base fundamentals. Combined hardware and software experience and familiarity with system 370 is desirable. We have immediate openings for the following positions.

**SENIOR SYSTEMS ARCHITECT**
You will be a key decision maker on an architectural team. You have experience in either computer systems or operating systems architecture or design.

**CONSOLE AND MAINTENANCE ARCHITECT**
You will be responsible for the design of system consoles and work on system maintenance strategies. You have experience or aptitude in most of these areas: small and large computer systems; diagnostics; small operating systems and project management.

**STORAGE SYSTEMS ARCHITECT**
You will be key in defining the architecture of future storage and data base sub-systems. You have experience in either of these areas.

**SOFTWARE SYSTEMS ARCHITECT**
You will be a software systems specialist on an architectural team. You have an architectural orientation and experience with operating systems/data base, preferably on system 370.

**SYSTEMS ARCHITECT**
You will be a member of an architectural team working on diverse investigations. This position offers tremendous educational and advancement opportunities. You have at least 2 years' related experience.

**SYSTEM PERFORMANCE ARCHITECT**
You will be the performance specialist on an architectural team. You are a qualified professional in computer system performance measurement, evaluation and modeling with emphasis on architecture or design. Research into key areas of new product development will be a major responsibility.

**PERFORMANCE MEASUREMENT SPECIALIST**
You will be responsible for the development of measurement methodologies to provide the measurement support of future product development. The position requires broad experience and knowledge of computer system operation, measurement methods and system modeling.

**WORKLOAD SPECIALIST**
You will be responsible for research of computer system workload classification and analysis, including workload creation and synthesis. Research ability in the areas of performance measurement and evaluation is necessary.

We're looking for exceptional talent. You can expect an exceptional compensation and benefits package. Please direct your response to Manager, Professional Employment, Amdahl Corporation, 1250 East Arques Avenue, Sunnyvale, CA 94086. To expedite your application, please indicate 416-TT on your resume or letter. We are, of course, an equal opportunity employer.