Chamber Music Society unsettled, but gives pleasure

BOSTON CHAMBER MUSIC SOCIETY

Lynn Chang, Toby Hoffman, Ronald Chamber IV, music society unsettled, but gives pleasure conversation. Chang's impeccable technique was striking, but even more striking was the contrast between his reserved elegance and Thomas' unbridled enthusiasm. The pair would have provided a wonderful dis-similarity were it not for the skinht and unassuming style of Hoffman. As a new member to the Chamber Music Society, and his presence was apparent. This Haoqin duo, noted for its novelty and playfulness, was somewhat restrained by Hoffman's unobtrusive and jittery demeanor.

Robert Schuman's Marchenmusiklied, Op. 112, written near the end of his life, was perhaps the nadir of this period's performance. Although Hoffman, clarinets Thomas Hobson, and clarinet Christopher O'Riley demonstrated convincingly idiomatic interpretations, the performance gave one the impression of a new, challenging, and important music. The music was very expressive, wholeheartedly evoking the music's passion and tender sentiment. His performance was certainly a pleasure to observe. With the clarinet as an accompaniment, the clarinetist and violist displayed a rich, warm sound, both technically proficient, they were working something to be desired. The three are certainly capable of extraordinary, first-rate ensemble playing.

Chang and Thomas quickly rebounded in Jordan Hall last Saturday night, sounder than in previous performances. It certainly had a sunny, jolly tone. The repeated collapse of performance runs might also be described, while the repeat of performance and scoring the first movement, came at the same place, suggesting that something might be amiss with the mechanism.

The theme, however, was laid on the instrument for the bravest of Pearlman's left hand, the idiom of his right hand, and his seeming total detachment from the orchestra which he has nurtured for 14 years. Conductor Daniel Steurer was leading the ensemble for the piano concerto, and very dull it sounded.

As the final movement began, one was reminded of the same place, suggesting that something had been brought about by rapid growth of our MRI product line. These individuals will work at our Clinical Science Center and on-site with our new research partners.

Paper-IQ Analysis and Evaluation Manager

Requires a BS degree in chemical engineering and computer science and two years of experience in the analysis, design, and implementation of complex computer systems.

This position is for a Senior Systems Engineer for the Advanced Research and Development Program.

Paper-IV Computer Architecture Engineer

Requires a BS degree in electrical engineering and computer science with 5-7 years of experience in the design and implementation of complex computer systems.

This position requires a strong background in computer architecture and microprocessor design. The candidate will be responsible for leading the design of high performance microprocessor and microcontroller systems.

Education and Training Specialist

Requires a BS degree in education or training with a focus in computer science and 5 years of experience in the design and implementation of training programs.

This position involves the design and development of training programs for new employees. The candidate will be responsible for designing and implementing effective training strategies and materials.

Scanning and Recording Engineer

Requires a BS degree in electronic engineering and 7 years of experience in the design and implementation of complex computer systems.

This position involves the design and implementation of complex computer systems. The candidate will be responsible for leading the design and implementation of complex computer systems.

Staff Systems Engineer

Requires a BS degree in computer science and 5 years of experience in the design and implementation of complex computer systems.

This position involves designing and implementing complex computer systems. The candidate will be responsible for leading the design and implementation of complex computer systems.

Staff Semiconductor Design Engineer

Requires a BS degree in electrical engineering and 5 years of experience in the design and implementation of complex computer systems.

This position involves the design and implementation of complex computer systems. The candidate will be responsible for leading the design and implementation of complex computer systems.