a commanding Claudius. Can't misdirection does, however, turn the great tragedy into a farcical comedy.

Many of the comic scenes, including that of the ridiculous Oricer and that of the witty Gravellades, are left intact. More importantly, the tragic scenes, including the final bloodbath, turn out to have previously unnoticed humor in them. Apparently doing "Hamlet" is reports with Tims Stoppard's absurd comedy Roseencrants and Guilderon are Dead and double-casting the major roles have served to bring out the comic elements in Hamlet.

It is unfortunate that Bill Cain felt he had to rewrite Shakespeare's masterpiece. With competent direction, the BSC's fine ensemble, could have made this an excellent play, but Hamlet cannot be an excellent comedy. It is an excellent tragedy, a tragedy of action and inaction, but most importantly, tragedy of lost potential: Hamlet could have been a great human-being. Similarly, with the BSC's Hamlet it could have been a great production.

---

Graduates:

Seeing is Believing.

The future isn't so far away...

At Lawrence Livermore National Laboratory, we can see the future. Not through crystal balls, but through the programs we are working on every day.

We continue to be the innovators in areas of laser and magnetic fusion, in defense, physics, medical and environmental research. Much of our work is devoted to the development of pollution-free energy.

There's a certain excitement at LLNL that comes from the revolutionary in-roads which are being developed as a result of our &O Ingenuity.

As for our technology, it goes beyond state-of-the-art. We house one of the largest computer complexes in the world, and our research facilities are unparalleled.

Above all, you'll find the experience to be gained at LLNL will prove invaluable in tomorrow's world of technology.

...where you can put your talents to work on the future.

---

ON THE TOWN

Laug Perandell's Right You Are if You Think You Are will be performed Fri., Sat., and Sun. next weekend as well as Fri pm in Kleene Little Theire. Tickets are $4 or $3 with MIT ID. Call x-2530 for reservations and ticket information.

The MITBSU presents a performance of Beantown Big Band Dance and Music on Sat. Oct. 17 at 8pm in Kleene Auditorium. Call the MITBSU for information at x-202.

The MIT Brass Ensemble, conducted by Gordon Halberg, will perform Music from Hollywood by Richard Strauss, Wagner, John Williams, and Rosza. Also, music of Parulis, Fazer, Panous, Karg-Eiser, and Dupre for brass ensemble, solo trombone, and orchestra. The concert is in Kleene Auditorium on Sun. at 8pm. Free.

Unbeatable gigs, we think, are Friday: Peter Dayton/007/Alleyboy at the Rat, 628 Commonwealth Avenue; Lyres/Classic Rains at Streets, 1239 Commonwealth Avenue; and Sun &Dave, ooooh, at the Channel, 25 Neco Street. But Saturday, stay home, the town's dead.

The Rimer's of Eldrich is a play chosen to open the New Eldrich Theatre's first season. The Eldrich Theatre is located at 539 Tremont Street in Boston. This play is the title of a novel in a small midwestern town, told by award-winning playwright, Lyndsay Wilson. The ran is September 17 to October 24, Thursday through Saturday evenings at 8pm, and reservations can be made by calling 452-6316.

---

The Rimers of Eldrich is a play chosen to open the New Eldrich Theatre's first season. The Eldrich Theatre is located at 539 Tremont Street in Boston. This play is the title of a novel in a small midwestern town, told by award-winning playwright, Lyndsay Wilson. The ran is September 17 to October 24, Thursday through Saturday evenings at 8pm, and reservations can be made by calling 452-6316.

---

FRIDAY, OCTOBER 16, 1981 THE TECH PAGE 13

TRILOGIC

Microcomputer Software Opportunities

Radio Shack computers have grown widely in acceptance since their introduction in the late 1970's. Their range of use points the "microcomputer" market from hobbyists up to the Fortune 500 companies. This expanded market has opened many employment opportunities for those with software skills at all levels. Radio Shack is the number one electronics retailer and intends to continue to be an aggressive vendor of computers and quality software in the future.

---

A Variety of Big Challenges

Our operating systems software group is growing rapidly, and is structured in a way that allows individual creativity and leadership opportunities for many diverse products. Operating systems, programming language compiler interpreters, software development tool creation, data base systems, communications networking, peripheral support, and diagnostics software assignments present creative challenges to creative individuals. Software development utilizes state of the art methodologies.

Your Personal Growth and Compensation

A compensation highlight is our annual cash bonus plan for each individual, based on his contribution to the profitability of the company. In addition, Radio Shack's Stock Purchase Plan includes generous matching company contributions which are immediately vested and available to all permanent full-time employees after 60 days of employment. You will like the feeling of the working environment in the prestigious new Fell's Point towers and connecting mall of Tandy Center, with free parking, an employee fitness center, and convenience to banking, entertainment, restaurants, and shopping. Our benefit package includes educational reimbursement, Radio Shack merchandise discounts, group health, life and accident insurance plans, PLUS a Savings Investment Program (also with matching company contributions).

This unique combination of professional atmosphere and financial opportunity provides a solid foundation for your personal growth. Send a letter detailing your specific interest and career objective, along with your resume, to:

Tom Karst
Personnel Recruiter
Tandy Corporation/Radio Shack
500 One Tandy Center
Fort Worth, TX 76102

---

The future isn't so far away...

At Lawrence Livermore National Laboratory, we can see the future. Not through crystal balls, but through the programs we are working on every day.

We continue to be the innovators in areas of laser and magnetic fusion, in defense, physics, medical and environmental research. Much of our work is devoted to the development of pollution-free energy.

There's a certain excitement at LLNL that comes from the revolutionary in-roads which are being developed as a result of our &O Ingenuity.

As for our technology, it goes beyond state-of-the-art. We house one of the largest computer complexes in the world, and our research facilities are unparalleled.

Above all, you'll find the experience to be gained at LLNL will prove invaluable in tomorrow's world of technology.

...where you can put your talents to work on the future.

---

On Campus

Wednesday, Oct. 21st and Thursday, Oct. 22nd

Lawrence Livermore National Laboratory