By JED

nesday • October 9

em by what they de

r as male bashing an

exceptional perso

periences in San icon Valley, the h mputer and techn to come back to A& ends and the camp

d his electrical and

ven like to be vice eday. land have been a litt bers his experience say they will no ays recall how Na meet and help o many Aggies' li

parting invitation

ing in San Jose, lo ng with RanJanNa rience at A&M uni

Indian that man aid he knew what if even 10 perce n, he'd have 4,000 ounted, but it is be missed at A&I culty and staff.



we Hall AFTER RECEIVING THEIR TRADITION #3 NOSERING NOSERING DANCE. DANCE!





AND AFTERWARDS THE SENIOR WOULD HEAD TO THE DIXIE CHICKEN TO "DUNK" THEIR RING IN DRYSTANO

eeps

PEEPS I'M SORRY.

UT I HAD TO

By Michael



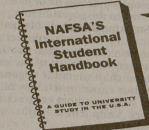
ketch

By Quatro



Managing money in the USA

Sure, it's complicated. That's why every International Student needs this.



It's free when you sign with AT&T. Call 1 800 533-6198.

NAFSA





We speak the language of success!

▲ Personalized learning environment
▲ Close ties to the corporate community
▲ Unique programs for applied learning
▲ Recognized leader in developing effective communication skills

Meet our admissions representative on the

Texas A&M campus:

Graduate/Professional School Day Fair DATE: October 10, 1996 TIME: 10:00 - 3:00

LOCATION: Memorial Student Center

Or contact our office directly at: TEXAS CHRISTIAN UNIVERSITY



P.O. Box 298540 Fort Worth, Texas 76129 Phone: 1/800/828-3764 or 817/921-7531 Email: mbainfo@tcu.edu

Internet Web Site: http://www.neeley.tcu.edu

STUDENTS

FREE

The Hyatt Regency Houston 1200 Louisiana St. Houston 77002 Saturday Oct. 12, 10am-4pm

never forget the REE entry with student I.D., Resume, and mention of this Ad. \$25 without.



Attention Hispanic & Other Minority Math/Science/Engineer Majors Meet with Fortune 500 Companies and top Government Agencies such as:

ENERAL MOTORS UGHES ELECTRONICS CORP

HEVRON CORPORATION

RITO LAY McDONNELL DOUGLAS **TEXAS INSTRUMENTS**

S. MARINE CORPS

* CIA

* LOCKHEED MARTIN

* LUCENT TECHNOLOGIES * FORD MOTOR COMPANY

* MOTOROLA

* U.S. NAVY

* SANDIA NATIONAL LABORATORIES

* ARCO

* THE BOEING COMPANY

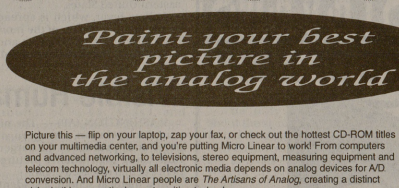
* HEWLETT PACKARD

* NIKE * WESTINGHOUSE

...and many more!!

For more information call: (213) 727-9914 After Oct. 8 call the Hyatt Regency Houston at: (713) 654-1234 ** Ask for the HENAAC office

FREE



niche in this generation's most exciting technology.

As a newly hired grad, you will experience a compelling, rewarding challenge from the start. Guided by our dynamic mentoring program, you will be designing right away. Not a bad beginning for an emerging artist. The leading OEMs in the world depend on Micro Linear and our far-reaching family of analog devices for truly inspired solutions. Pursue your craft at Micro Linear. And make an impact the world will notice!

Analog Design Engineers

If you are graduating with an MSEE/PhD, this position will provide the opportunity to learn advanced IC design while developing systems engineering skills. Design Engineers will also have the chance to work in Bipolar, CMOS and BiCMOS process technologies. You will design and develop analog and mixed signal ICs. This includes chip definition, circuit design, simulation, layout supervision, debug, characterization

LEST DEVELOPMENT ENGINEERS

If you are graduating with a BS/MSEE and have a preference toward analog circuits, our Test Development Engineering opportunities may be your ticket. Strong analog skills are necessary so you can design automatic test equipment software and hard-ware that performs complex electrical screening of our ICs, as well as insure this testing correlates to laboratory benchmarks.

PRODUCT ENGINEERS

We are an equal opportunity employer

If you are graduating with a BS/MSEE and have a preference for analog circuits, our Product Engineering positions may be of interest to you. Strong analog skills are integral, as you will evaluate, characterize and introduce new products to manufacturing. You will also be responsible for analyzing, enhancing and forecasting Wafer Sort and Final Test yields and supporting production to resolve product issues.

Micro Linear. To paint your best conclusion, sign up for an interview today.

TEXAS A&M UNIVERSITY Interviews, Tuesday and Wednesday, October 22 and 23 **Career Services**

If unable to sign up for an interview, please mail or FAX your resume and transcripts to: Micro Linear, Human Resources 2092 Concourse Drive, San Jose, CA 95131. FAX: (408) 432-7523. Email: hr@ulinear.com.



counding

Visit our website at: http://www.microlinear.com