May the forces be with you

(Continued from page 8)

The universe formed in under one day, Ms. S came back from Cos- monautics. She had even developed a theory around their activities, allowing her to turn a light-saber off. Darth would be unable to avoid swinging through, allowing her to turn her light-saber on and skewer him. That would be quite a force to deal with, wouldn’t you say?

Ms. S loved knock-knock jokes. Her favorites were:

"Knock-knock.

Who's there?

Effy.

Effy who?

"F- me.

Ms. S is the source of this co-

The theory about astrophysics, optics, lasers, semiconductors, why cats always land on all fours, why there is no absolute power corrupts absolutely. We have wanted to test the absolute theory around student activities interfering with student activities, but we’re running for UA President/ Vice President.

We, Bernard Gunther and Ste-

"Domestic violence.

The Tech

Since we are not on the ballot for the upcoming elections, we need people to write-in and vote for the Penguin-Lemming Party ticket on March 14.

Bernard Gunther ’85
Stephen Balzac ’85

We’re building excitement.

BY RUNNING, WE INTEND TO FIND OUT WHAT THEY PLAN TO DO IF YOUR BALLOT INCREASED FROM 6.5 TO 8.5 inches.

Do you want to learn about astrophysics, optics, lasers, semiconductors, why cats always land on all fours, why there is no absolute power corrupts absolutely? We have wanted to test the absolute theory around student activities interfering with student activities, but we’re running for UA President/ Vice President.

Do your transients decay? Is your solution stable? Is your controller optimal? Can your filter attenuate?

Solve linear and nonlinear differential, difference and algebraic equations on your 64k Apple II+ or lie with 1 disk.

GENERAL COMPUTER IS DEVELOPING GAMES WHICH CHALLENGE THE IMAGINATION.

We’re looking for talented computer scientists and electrical engineers who have expertise and interest in one or more of the following areas:

- Video Game Programming
- Computer Graphics
- Microprocessor Programming
- VLSI Custom Chip Design
- Computer Animation
- Digital Circuit Design

General Computer is a small, innovative organization dedicated to developing successful consumer electronic products. We will be on campus Thursday, March 15. If you are interested in any of these exciting opportunities, please contact the Career Planning and Placement Office.

GENERAL COMPUTER COMPANY
215 First Street, Cambridge, MA 02142

We are an equal opportunity employer.