EXPERIENCE SUCCESS

We have. We are Seattle Silicon Technology, a young, fast-growing, start-up company located in the Pacific Northwest. Our success is founded on the success of our people, and how we’re bringing our search to you.

We want to talk with creative, results-oriented engineering and computer science graduates who are looking for a challenge with a minimum of bureaucracy. Mark

MARCH 19th and 20th

on your calendar to discuss our products, our environment and our career opportunities.

Over the last two years, Seattle Silicon Technology has developed innovative silicon compiler software designed to help systems engineers rapidly convert functional diagrams into customized integrated circuits. Our software is sold through CAE workstation manufacturers in a market growing approx. 60% per year.

We provide a stimulating work environment in a dynamic industry coupled with the excitement that accompanies achievement. Some of the many assignments available include:

Engineering

Software

Linear Design
Digital Design
IC Layout
Test
Characterization
Quality Assurance

Plane and Route
Symbolic Layout and Compilation
Simulation and Timing
Graphics
Testability
Automatic Test Generation
Data Base Management
Silicon Compilation and Design Synthesis

Requires an EE or CS degree and exposure to the development of VLSI CAD tools. Knowledge of C/UNIX and advanced degrees are desirable.

Located just 15 minutes from Seattle, you’ll find an abundance of recreational and cultural opportunities. Mountains, lakes, rivers and the San Juan Islands are waiting to be explored.

So, if you are the kind of person who has the background we seek, your own success could start at Seattle Silicon Technology. See your career placement office for visit information, or send your resume to: Richard Veldhouse, Seattle Silicon Technology, 12356 Northup Way, Bellevue, WA 98005. We are an equal opportunity employer.

FRESHMAN OPEN HOUSE

Department of Architecture

Thursday, March 14
3:00 – 5:00 PM
Building 7, Room 438

Presentation of Department Introductory Subject 4.01 and Faculty Panel on Architecture as a Career

REFRESHMENTS

The Tech

Thanks to our PRODUCTION STAFF FOR THIS ISSUE


Night Editor: Eric N. Staskin ‘87

EXECUTIVE SECRETARY

We have a seminar style opening, serving a small group of scientists in the Cambridge office of an international consulting firm. As the only secretary in this office, you will be performing a great variety of tasks, including:

- Preparing reports, including graphics work.
- Using word processing computer, fax machine, etc.
- Coordinating last international meetings.
- Coordinating travel arrangements.
- Using office answering system, letter writing, etc.
- Liaison with New York headquarters administrators.

Job will vary from day to day, so we are looking for a person who enjoys being flexible and resourceful.

A pleasant telephone manner and excellent typing and dictation skills are an absolute must.

Excellent benefits.

Northrop & Company, Inc.
Four Cambridge Center
Cambridge, MA 02140

We are an equal opportunity employer.

SEATTLE SILICON TECHNOLOGY INCORPORATED

THE DUNE CHRONICLES CONTINUE IN THE MAGNIFICENT NEW BESTSELLER HERETICS OF DUNE FRANK HERBERT

The Dune Chronicles—over 12 million copies in print—have been recognized as one of the great creations of imaginative fiction. Now Frank Herbert’s unique vision extends DUNE’S possibilities even further. Creating new characters and bringing sinister new forces into play, Herbert proves that, ten thousand years later in the history of the legendary planet, THE DUNE MYSTIQUE is as fresh as ever.

Herbert’s novels are infused with that rare quality of being indisputably magical—Los Angeles Herald Examiner “Ranks with the very best” — Chicago Tribune “The legions of DUNE fans will not be disappointed.” Publishers Weekly

$7.95