The American Mathematical Society can produce typeset pages from your DVI or source files. Features of our services include:

- **QUALITY** - We use an Autologic APS Micro-5 typesetter.

- **SPEED** - Turnaround time is no more than one week for up to a 500 page job.

- **FONTS** - We offer AM, CM and Times Roman. Several more Autologic typefaces will be added in the near future.

- **EXPERIENCE** - If you have a problem with a DVI or source file, we can usually solve it with our staff who are trained in \TeX. \[ \]

- **LOW-COST** - We charge only $5 per page for the first 100 pages; $2.50 per page for additional pages.

- **FULL-SERVICE** - We also offer keyboarding, camera work, printing and binding services.

For more information, or to schedule a job, please contact Regina Girouard

American Mathematical Society (401) 272-9500
PO Box 6248 800-556-7774
Providence, RI 02940
Announcing **MT-Slide**, the first **MacroTeX** add-on. MT-Slide macros let you use:

- MacroTeX listing environment
- MacroTeX tables
- Section headings
- Screen simulations

**MT-Slides:**

<table>
<thead>
<tr>
<th>Print in body of text and also at the end of document in Slide format</th>
<th>automatically numbering, with section title.</th>
</tr>
</thead>
<tbody>
<tr>
<td>In portrait or landscape mode</td>
<td>Rounded corner edge</td>
</tr>
</tbody>
</table>

**MacroTeX**, the TeX toolkit, is now in use at NASA, Martin-Marietta, National Academy of Science, TV Guide, Los Alamos, as well as other companies, research laboratories and universities in the US, Canada, Japan, Britain, Norway and Germany.

**MacroTeX** includes macros for Table of Contents, Index, and Glossary generation, Table macros, Listing, Screen Simulation, Page formatting utilities, Book and Software Documentation Styles and much more.

Call or write for descriptive brochure. LaTeX compatible version coming soon. Prices: **MacroTeX** $200, MT-Slides $50. Site Licenses available.

**TeXnology Inc**  
Amy Hendrickson, 57 Longwood Avenue Brookline MA 02146  
(617) 738-8029
Great ideas should look great on paper. And the translation is easy with PCTEX®, the best-selling full implementation of Prof. D. Knuth's revolutionary TEX formatting/typesetting program. It offers PC users the capabilities & advantages—and looks—of professional typesetting.

In a word, PCTEX gives you 'control'. Control—of design format, type & symbols, quality—for complex mathematical & engineering material, statistical tables or straight matter. You get camera/publisher-ready manuscripts to be proud of, quick & simple.

So whether you're writing the next startshot manual, a thesis on relativity or the great American novel, for a professional presentation that doesn't lose your ideas in the translation, depend on PCTEX.

From Personal TEX, Inc., starting at $249; VISA/MC welcome. Satisfaction guaranteed.

PCTEX FORMATTING-TYPESETTING SYSTEM:

- Fine typeset quality from dot matrix or laser printers, or phototypesetters.
- A complete product: Includes: • our specially written PCTEX Manual that lets you use TEX immediately • custom macro package formats for letters, manuals, technical documents, etc. • the LATEX document preparation system (with user's manual) macro package for article book, report preparation • AMS-TEX, developed by the American Mathematical Society for professional mathematical typesetting.
- Output device drivers for: • Epson FX, LQ • Toshiba • Contax LF-300 Series • HP LaserJet Series • Apple LaserWriter • APS-5 phototypesetter • Letraset • Compugraphic • Screen preview, with EGA or Hercules card.
- Requires: IBM PC/XT, AT or compatible, DOS 2.0 or higher & 382K RAM, hard disk for printer drivers & fonts.

This ad is typeset & composed using TEX/Rhymes fonts & laser printer: Logotype & black backgrounds done photographically.

To order or for information, call: 415/388-8853 or write: Personal TEX, Inc., 12 Madrona Avenue, Mill Valley, CA 94941 USA

Distributed in 14 countries; distributor inquiries welcome.

PERSONAL TEX INC

TEX is a registered TM of Personal TEX, Inc. TEX is an American Mathematical Society TM. Manufacturers product names are their TM.
Digital has it now.

Share the excitement.

Digital is developing outstanding software products for the future. And as they develop, we are creating outstanding career opportunities for the professionals behind them.

PRINCIPAL SOFTWARE ENGINEER
Nashua, NH

The Corporate User Publications Engineering Group is developing software products and solutions that are at the forefront of electronic publishing technology.

In this position, you will enhance and support a TeX macro package for an automated system for writing, editing and producing typeset-quality technical documentation.

Requires familiarity with VAX/VMS' operating system, analytical, debugging and programming skills in at least one high level language. Experience with TeX and typesetting would be a plus.

Share the excitement at a $9.4-billion computer company. Send your resume now to: T. Cordeau-Williams, Department 1101 7TUG, Digital Equipment Corporation, 150 Coulter Drive, Concord, MA 01742.

*Trademark of Digital Equipment Corporation
We are an affirmative action employer.
TEX Support for PC’s

Drivers for PC-TeX, MicroTeX, and PC’s used as terminals. All drivers support pxl and pk files.

dviscrn — a screen driver for most DOS machines including Tandy 2000 and TI machines. Uses any available TeX fonts at full or ‘half’ resolution. $100.

dvidmp — a driver for TI-855, Epson LQ, Apple Imagewriter, Tandy DMP-2100, HP Thinkjet, etc. $100.


cdvi — a screen driver for ega, cga, hercules displays - soon others. Very fast, with color and zoom. $175.

AmigaTeX

TeX for the Amiga is now available. This version of TeX was translated into C by Tom Rokicki and is well suited to Unix style operating systems. It runs on a 512K, 2-floppy drive system; add memory and it is possible to run an editor, the previewer, and TeX in multitasking mode.

Includes TeX, LaTeX, Initex, and a previewer with fonts. $200.

Laser- and dot matrix-printer drivers with fonts. $100.

AtariTeX and TeXnC. Inquire.

Norman Naugle

n² Computer Consultants
P.O. Box 2736
College Station, TX 77841
(409)696-1078

IF THIS ISN'T THE WAY YOU WRITE EQUATIONS...

...maybe you should call and ask about The Publisher.
Math and Technical Book Publishers...

If you are creating your book files with $\text{TEX}$, Computer Composition Corporation can now offer the following services:

- Converting $\text{TEX}$ DVI or source files to the fully paginated typeset page in either Computer Modern (from DVI files) or true Times Roman typefaces (from source files).

- Providing 300 dpi laser-printed page proofs (when source files are submitted) which simulate the typeset page exactly.

- Keyboarding services, from traditionally-prepared manuscripts via the $\text{TEX}$ processing system.

- Camera work services, including half-tone, line-art, screens, and full page negatives.

Call or write us for sample pages in both Computer Modern and Times Roman.
Special Limited Time Offer to TUG Members!
15% off Textures

Professional Typesetting for the Apple Macintosh

Textures is now available—the definitive TeX implementation for the Macintosh. This offer, which is available only to TUG members, ends 12/31/87.

To receive your copy of Textures, send in the coupon below. If you would like further information about Textures or about MicroTeX, professional typesetting for IBM PCs and compatibles, please call 617-944-6795.

Please send me ____ copies of Textures (#17220). Each package includes complete software and documentation for the special price of $420 which is 15% off list. If I am not completely satisfied, I can return the package within 60 days for full credit.

Name ____________________________________________
Title ____________________________________________
Company/School __________________________________
Address __________________________________________
City ___________________ State ______ Zip__________
Telephone ( ) ________________

Mail this coupon to Textures, EMSD Marketing, Addison-Wesley Publishing Company, 12 Jacob Way, Reading, MA 01867.

☐ My check or money order is enclosed with this order form. ☐ P.O. number __________

☐ Charge my order to my credit card ☐ Visa ☐ MasterCard ☐ American Express

Card Number ________ Expiration Date ________ Signature ________________________
Introducing

TEXWRITE

...a full featured editor/shell
designed especially
for use with TEX on the PC.

Here are some of the things you can do:

- access TEX, your previewer and device driver without exiting your file
- enter font changes and commands quickly with TEXWRITE'S font and command managers
- edit large files in RAM (supports EMS)
- edit multiple files (you can look at your .LOG file while you make corrections to your .TEX file)
- check for missing braces before running TEX
- write and save text editing functions as macros

TEXWRITE uses pull down menus and function keys for easy access to editor and TEX functions. It's designed to let you be as productive as possible, cutting short the time and keystrokes involved in the edit, TEX, preview and print cycle. As well as providing powerful text editing tools, TEXWRITE provides an integrated, standardized environment for use with TEX.

TEXWRITE Ver. 1.0 will be available the first week of November. It's priced at $149 in Canada, $129 in the U.S., with discounts available for educational and non-profit institutions.

For more information or to place an order, please contact:

Docusoft Publishing Technologies Inc.
1150 Homer St., Vancouver, B.C., V6B 2X8, Canada
(604) 687-0354
DOES YOUR TEX DRIVER RUN OUT OF GAS?

All our DVILASER implementations have a long list of standard features that are hard to find on other TEX drivers. Among them are:

Font caching. DVILASER shuffles font information in and out of the printer memory, so there's usually no limit to the number of fonts per page.

Standard referral to graphic inclusion. The convention to include graphics and overlays at different magnifications is standard among all our products. If you've used one, you've used them all. Also included in the distribution are sample macros that can be used to reserve space for graphics.

Condensed .pk font format plus conversion utilities. Included with DVILASER are the CM fonts in .pk format, plus a wide variety of conversion utilities such as .gf to .pk, .pxl to .pk, and .pl to .tfm.

Font Scaling. You can specify a font at any size and DVILASER will select the nearest exact representation and magnify or shrink it to the point size you request.

Many more. DVILASER supports font substitution, global and local option files, interactive page mode, and more. Call us for a complete list of features not mentioned here.

There are also new standard features on individual versions of DVILASER:

DVILASER/HP now has HP Soft Font support. A one-time conversion program creates a .tfm and .pk file from Hewlett-Packard's Soft Fonts. No special downloading is necessary, and they can be scaled to any arbitrary size.

DVILASER/HP now supports landscape documents.

Use any PostScript font with DVILASER/PS. DVILASER/PS includes an Adobe font metric to TEX font metric conversion utility so you can include future PostScript outline fonts in your documents.

Versions of DVILASER are available for Sun Microsystems, Apollo Domain and VAXStation II workstations; VAX and some IBM mainframes; and IBM PC and compatible microcomputers. IBM PC versions are available through Addison-Wesley (617) 944-6795 and Personal TEX (415) 388-8853.

Why not call or write us and test drive our DVILASER?

Yes, I would like more information on DVILASER.

Name:

Title:

Company:

City:

State: Zip:

Phone:

Hardware:

Printer(s):

ARBOREXT INC. 535 W. William St. Suite 300 Ann Arbor, MI 48103 (313) 996-3566

This advertisement was written and formatted on a Sun Workstation using The Publisher from ArborText, Inc.

TEX is a trademark of the American Mathematical Society. HP is a trademark of the Hewlett-Packard Company. PostScript is a trademark of Adobe Systems, Incorporated. Sun is a trademark of Sun Microsystems, Incorporated. Apollo DOMAIN is a trademark of Apollo, Incorporated. VAXStation II and VAX are trademarks of Digital Equipment Corporation. IBM PC is a trademark of International Business Machines, Corporation.
...AND YOUR PHOTOTYPESETTER DRIVER?

We don't limit you to printing out your beautiful \TeX documents on 300 dpi laser printers; ArborText also offers Autologic and Compugraphic phototypesetter drivers. With them, you can:

Print “two-up” pages. You can print any number of DVI pages, each with their own relative horizontal and vertical positioning on a single typesetter film page.

Produce more documents in less time. Our optimized drivers never allow redundant typesetter movements even when printing two-up pages.

Choose printing options interactively. You can specify a number of options while DVIAPS or DVICG is processing. These include: change default margins and label output pages with your job identification information.

Print partial jobs. You can also rerun a small number of pages if the typesetter film processor destroys a few pages or if typos are caught after the job is run.

Process pages forward or backward. You can also process a job forward or backward, and multiple times in a single run.

Magnify or shrink documents.

Display job statistics. All job statistics including page counts, page dimensions, and paper usage are estimated at the end of the run.

Complete documentation. Extensive documentation is included with all our software.

Both software programs are available now for the following typesetters and computer hardware:

DVIAPS. DVIAPS supports Autologic phototypesetters. We have versions available that run on DOS, Sun Unix, and VAX/VMS.

DVICG. DVICG supports Compugraphic phototypesetters. (8000, 8400, and 9600 require the multi-port option.) A version is available for DOS.

DVIAPS has been used in production environments for over four years and DVICG is currently in use at a number of sites. Why not call or write us for a free sample user manual?

Yes I would like more information on your phototypesetter drivers.

Name: ____________________________
Title: ____________________________
Company: _________________________
City: _____________________________
State: ____________ Zip: ___________
Phone: __________________________
Hardware: _________________________
Laser Printer(s): __________________
Typesetter: _______________________

This advertisement was written and formatted on a Sun Workstation using The Publisher from ArborText, Inc.
\TeX is a trademark of the American Mathematical Society. Sun is a trademark of Sun Microsystems, Incorporated. VAX is a trademark of Digital Equipment Corporation.
Why to lose time and to find you have made a mistake?

Today TeX can be easier to use

easyTeX Release 1.0,
the interactive Formula Editor running on PC-IBM compatibles
saving formulae typesetting time using TeX.

TE CO GRAF Via Plinio, 11 20129 Milano ITALIA. Tel. 02 208150 – 278063. Telex 340160 Per Tecograf.

Please send me more information about easyTeX.
Name........................................................................................................................................
...................................................................................................................................................
Address........................................................................................................................................
......................................................................................................................................................
MacTEX™ v2.0

MacTEX v2.0 is faster and better than ever before. It harnesses the power of \TeX{}82 v.2.1 under the interactive environment of the Macintosh allowing you to create or edit your \TeX{} files, typeset, and then preview or print them. You can use the mouse in the preview mode to scale and position graphics from the Scrapbook. You can even work with POSTSCRIPT graphics produced with programs such as the Adobe Illustrator, interactively.

MacTEX v2.0 has many advanced features not found in any other \TeX{} system. For example, MacTEX can translate MacWrite or Microsoft WORD files into \TeX{} code automatically, letting you perform codeless typography. There is an on-line help facility for \LaTeX{} and \AMSTeX{} commands. Even the editor has special \"{}TEX\"{} features such as automatic brace matching.

\begin{itemize}
\item \TeX{}82 v.2.1
\item ASCII-based Enhanced Editor with Macro Keys
\item Multi-Page Previewer with four Magnifications
\item Interactive Scrapbook and POSTSCRIPT Graphics Insertion
\item High-Speed POSTSCRIPT Printer Driver
\item Built-in Print Spooler
\item \LaTeX{} and \AMSTeX{} Formats with Sources
\item INITeX
\item Font Metrics for 98 Adobe Fonts
\item Math \((N = \sum_{n=0}^4 = \frac{4^k}{n^4})\) and \AMSTeX{} fonts as downloadable resolution-independent POSTSCRIPT outlines
\item On-line help for \LaTeX{} and \AMSTeX{} Commands
\item MacWrite and Microsoft WORD-to-T\TeX{} Translators
\item DVI-to-POSTSCRIPT Conversion
\item Computer Modern Font Set (Optional)
\item \AMSTeX{} (Optional)
\item And More...
\end{itemize}

Immediate Availability  \quad Price: US$750 (CDN$1000)  \quad Site Licences Available

FTL systems Inc.
234 Eglinton Avenue East, Suite 205, Toronto, Ontario CANADA M4P 1K5
Tel: (416) 487-2142, MCI: FTL, Telex: (MCI/WUL) 650295979 MCI

This Page was Set and Printed Entirely with MacTEX
K-Talk would like to introduce Publishing Companion.

Our Goal: To publish documents using TeX with a limited amount of TeX knowledge without giving up TeX quality.

Publishing Companion translates the following:

- Block Protect
- Boxes
- Bullets
- Centering
- Endnotes
- Flush Right
- Fonts
- Footnotes
- Horizontal Lines
- Indents
- Indexes
- Justification
- Mail Merge
- Newspaper-Style Columns
- Non-Break Hyphens
- Non-Break Spaces
- Parallel Columns
- Pitch/Point Size
- Running Footers
- Running Headers
- Soft Hyphens
- Table of Contents
- Type Styles
- Underscore

Publishing Companion, the missing link between wordprocessing and desktop publishing. For more information write or call:

K-TALK

3920 Olentangy River Rd.
Columbus, Ohio 43214
(614) 459-9711

DESKTOP PUBLISHING HAS NEVER BEEN SIMPLER
AND WILL NEVER BE THE SAME
THE AMS \TeX\ LIBRARY

Your single source for \TeX\ products

\check AMS-\TeX
The AMS macro software that simplifies the typesetting of complex mathematics. AMS-\TeX\ supports the use of AMS font sets (below). Available for IBM microcomputers and for Macintosh Plus, SE and II.

\check AMS Font Package
AMSFonts (Euler Fraktur, AMS Extra Symbols including Blackboard Bold, Cyrillic Lightface and Bold) are designed for use with AMS-\TeX. Available Resolutions: 118, 180, 240, and 300 dpi. For use with screen previewers and with drivers for dot matrix and laser printers. When ordering the AMS Font Package, please specify resolution or type of printer. This information is necessary to process your order. (IBM distribution in standard PK format, Macintosh in \TeX\tures format)

\check MathSci\TeX
This macro package is designed to format online search output from the bibliographic database MathSci on DIALOG. MathSci\TeX\ is included at no charge with orders for AMS-\TeX\ and AMSFonts.

\check The Joy of \TeX
The Joy of \TeX\ is the user-friendly guide to the AMS-\TeX\ macro package and details many features of this extremely useful text processing package. 1986, 290 pages, ISBN 0-8218-2999-8, Softcover

Prices:
AMS-\TeX\: List $25, AMS Member Price $23
AMS-\TeX\ with Joy of \TeX\: List $50, AMS Member Price $45
*AMS-\TeX\ with AMS Font Package and MathSci\TeX\: List $55, AMS Member Price $50
AMS Font Package and MathSci\TeX\: List $35, AMS Member Price $32
AMS-\TeX\ with AMS Font Package, MathSci\TeX\ and Joy of \TeX:\ List $80, AMS Member Price $72
*Joy of \TeX\: List $33, AMS Inst Member Price $30, AMS Indiv Member Price $26

*Included at no charge upon request if your order totals $250 or more.

Also available from the AMS Library of \TeX\ Products

The following commercial software may be ordered from the AMS Library – your single source for \TeX\ materials. Call or write for prices.

\TeX\ for IBM PC and Compatibles
\check Micro\TeX\ (Addison-Wesley) with The \TeX\book by D. Knuth
\check PCTeX (Personal \TeX\ Inc.) with the PCTeX Manual by M. D. Spivak,
\check \TeX\ macros and \TeX\ User’s Guide
\check PC META\TeX\ and User Guide

\TeX\ for Macintosh Plus, SE and II
\check \TeX\tures (Addison-Wesley) with built-in screen previewer, ImageWriter/LaserWriter driver and picture embedding capability, and The \TeX\book by D. Knuth

Printer Drivers for PCTeX and Micro\TeX\nEpson MX, FX, RX, LQ; Okidata, IBM Graphics, Proprinter; Toshiba; HP LaserJet Plus and II; QMS Lasergrafix and Talars; PostScript, Apple LaserWriter; Imagen; Cordata.

Screen Previewers for IBM and Compatibles
\check Preview (ArborText, Inc.)
\check MAXView (Aurion)

HOW TO ORDER: Call the \TeX\ Library at (401) 272-9500, or (800) 556-7774 in the continental U.S. to order with VISA or MasterCard. Or write to: \TeX\ Library, American Mathematical Society, P. O. Box 6248, Providence, RI 02940. Please add shipping and handling (see below).

Prepayment required; purchase orders accepted from nonindividual customers. Software/Books are sent via UPS to U.S. addresses, first class mail to Canada, and air delivery elsewhere. Add shipping and handling for Software/Books: $6 per order in the U.S. and Canada; $25 per order for air delivery outside the U.S. and Canada. Prices subject to change.
The Joy of \TeX

A Gourmet Guide to Typesetting
with the \texttt{AMS-\LaTeX} macro package

M. D. SPIVAK, Ph.D.

The \textit{Joy of \TeX} is the user-friendly user's guide for \texttt{AMS-\LaTeX}, an extension of \LaTeX, Donald Knuth's revolutionary program for typesetting technical material. \texttt{AMS-\LaTeX} was designed to simplify the input of mathematical material in particular, and to format the output according to any of various preset style specifications.

There are two primary features of the \LaTeX system: it is a computer system for typesetting technical text, especially text containing a great deal of mathematics; and it is a system for producing beautiful text, comparable to the work of the finest printers.

Most importantly, \TeX's capabilities are not available only to \TeXperts. While mathematicians and experienced technical typists will find that \LaTeX allows them to specify mathematical formulas with great accuracy and still have control over the finished product, even novice technical typists will find the manual easy to use in helping them produce beautiful technical \TeXt.

This book is designed as a user's guide to the \texttt{AMS-\LaTeX} macro package and details many features of this extremely useful text processing package. Parts 1 and 2, entitled "Starters" and "Main Courses," teach the reader how to typeset most normally encountered text and mathematics. "Sauces and Pickles," the third section, treats more exotic problems and includes a 60-page dictionary of special \TeXniques.

Exercises sprinkled generously through each chapter encourage the reader to sit down at a terminal and learn through experimentation. Appendixes list summaries of frequently used and more esoteric symbols as well as answers to the exercises.

290 pages (softcover), 1986
AMS Indiv. Membr. $26, AMS Inst. Membr. $30, List price $33
To order specify JOYT/T
Shipping/Handling: 1st book $2, each add'l $1, max. $25; by air, 1st book $5, each add'l $3, max. $100

PREPAYMENT REQUIRED. Order from
American Mathematical Society
PO Box 1571
Annex Station
Providence, RI 02901-9930
or call 800-556-7774 to use VISA or MasterCard.
Prices subject to change.
When quality, price and service are important, \textsc{TeXSource} has the answer.

**High quality typeset output**
We're the leader in offering low prices and in providing fast turnaround for your DVI files. We can process your work for as little as $2.50 per page with overnight turnaround.

**Typeset output for CMR fonts**
Available soon. \textsc{TeXSource} will be able to output your CMR files on high quality resin-coated (RC) paper.

**Times Roman proofing fonts**
Text with math. See your Times Roman output on your laser printer or screen previewer before you send it to us for high quality output. We provide pixel (.pxl) and \TeX{} font metric (.tfm) files.

*Call for more information about our products and services.*

(713) 520-7206

\textsc{TeXSource}

3333 West Alabama, Suite 111 / Houston, Texas 77098

\textsc{TeXSource} is pleased to announce that it is represented in Scandinavia by KAOS A/S in Oslo, Norway. Mr. Bruce Wolman is the person to contact and he can be reached at the following address:

KAOS A/S, Box 3169 Elisenberg, 0208 Oslo 2, NORWAY
Telephone: 2-59-02-94

*The copy for this ad was set at \TeXSource using Times Roman fonts.*
Have you ever needed to create a new style sheet for \LaTeX, \AMSTeX or Plain \TeX, and been frustrated with the work involved in modifying or recoding macros? There is an alternative. \TEXT, like \AMSTeX and \LaTeX adds to the basic Plain \TeX macros such as table of contents, indices, parts, chapters, subtitles, running head and foot text, lists, and auto numbered footnotes and endnotes.

What makes \TEXT unique is its *global* formatting macros which give you the ability to easily modify the style sheet (formatting) of each of the local macros, without the need of an experienced \TeXnician. For example, if you wanted your chapters to be lettered instead of numbered, or if you wanted to alternate the author's name and chapter title between even and odd pages, you would simply use one global command and change the format. Global format commands let you letter footnotes, or have them print in front of a word instead of following a word. Another global format command allows you to change the list hierarchy from "1., a., i., 1), a), i)" as defined by Turabian to an outline style, "l., A., 1."

\TEXT has been used by thousands of students, staff and faculty since 1986 to meet their text processing needs.

\TEXT can be run on any computer that runs \TeX.

\TEXT comes with a complete Reference Manual and Users Guide.

\TEXT optionally has available an International Phonetic Alphabet font in GF, PK or PXL format. Also available is a Compugraphics 8600 driver.

To order \TEXT, write to

\TEXT Distribution
Computing Service Center
Washington State University
Pullman, WA 99164-1220

or call

\TEXT Distribution
(509) 335-0411
TEX Users Group — Job Opening

TEXpert Position

TUG is looking for an experiencedTEXer to work in its Providence office. Applicants should be conversant with the installation and use of TEX. Familiarity with AMS-TEX, \LaTeX\, and other TEX add-ons, and with METAFONT, is desirable. Duties include the following:

- reprogramming the TUG membership database and record-keeping functions to work on a standalone system;
- assisting with the production of TUGboat;
- teaching courses in TEX and \LaTeX (requires travel);
- providing telephone support, to help TUG members with TEX and \TEX-related problems.

A bachelor’s degree in computer science is preferred. The applicant should have both programming and \TEX experience. Salary will be commensurate with experience.

Send resume, including salary requirements, to: Ray Goucher, TEX Users Group, P.O. Box 9506, Providence, RI 02940. TUG is an equal opportunity employer.

Index of Advertisers

341 Addison-Wesley
335, 348, 349 American Mathematical Society
339, 343, 344 ArborText
340 Computer Composition
338 Digital Equipment Corporation
342 Docusoft Publishing Technologies
346 FTL systems Inc.
347 K-Talk Communications
339 \(n^2\) Computer Consultants
352 Neenie Billawala
337 Personal \TeX\ Inc.
345 Te Co Graf
336 \TeXnology, Inc.
350 \TeXSource
352 \TeX Users Group — job opening
351 Washington State University