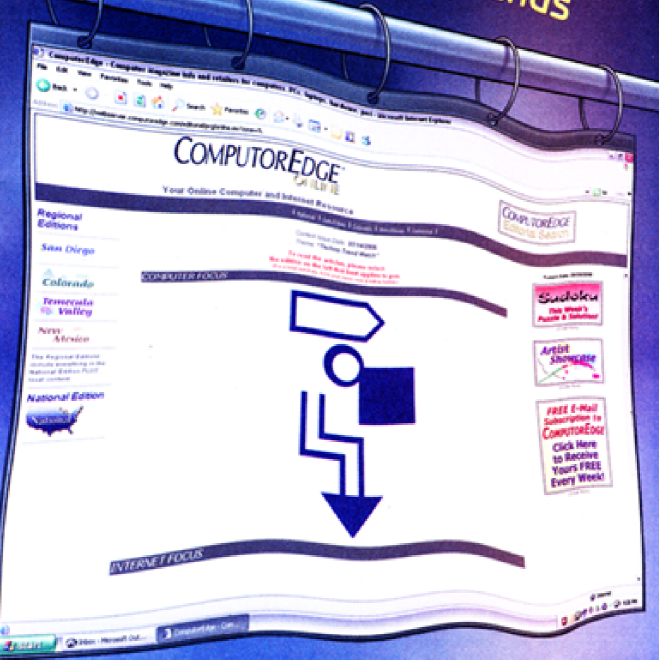
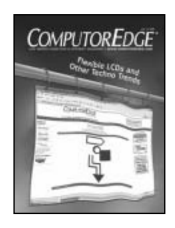
COMPUTOREDGE & NAME OF THE PROPERTY OF THE PRO

Flexible LCDs and Other Techno Trends





About the Cover:

I rendered this image in Photoshop, on a computer with a non-flexible view screen. I guess I just can't keep up with all of the trends. Plus, I'm kind of waiting for the holographic projectors to come down a little in price.

Cover Artist:

Marc Tobin

Still freelancing in Pennsylvania and, as always available for any illustration work you may need. Feel free to give me a call at 570.945.5994, or you can visit my Web site at www.mtillustration.com.

ComputorEdge® is published weekly, except over the Christmas holiday, by The Byte Buyer, Inc. All material published in ComputorEdge or appearing on ComputorEdge Online is copyright © 2003 by The Byte Buyer, Inc. All rights reserved.

Administrative offices are located at 4740 Murphy Canyon Road, Suite 250, San Diego, CA 92123. Send all inquiries, and editorial submissions to P.O. Box 83086, San Diego, CA 92138. Not responsible for unsolicited material.

ComputorEdge is no longer available by U.S. mail. Due to the convenience, ease, and popularity of our online magazine, subscriptions to ComputorEdge are now available only by e-mail. View the entire magazine, and sign up for your FREE e-mail subscription, at www.computoredge.com.

Printed in San Marcos, CA.

POSTMASTER: Send address changes to *ComputorEdge*, P.O. Box 83086, San Diego, CA 92138.

COMPUTOREDGE ®

July 14, 2006 Volume 24, No. 28

Computer Focus

- 8 Digital Dave by Digital Dave
- 12 Virtopsies: Computerized Autopsies by Bill Siuru Bloodless autopsies use computer images rather than a scalpel.
- **Writing Sign Language on Your Computer** by Valerie Sutton SignBank brings written sign language to deaf and hearing signers.
- **20 Flexible LCDs** by Michael J. Ross
 A computer display built right into the fabric of some clothing?
- 24 Mac Madness by Lucas Roebuck
 How iPod Took the Mac Out of Macworld
- 26 The Linux Link by Andrew Masters iPodLinux
- 29 Worldwide News & Product Reviews by Charles Carr

Internet Focus

31 Web Directory

Online Only

Hot On the Web by Jim Trageser
The Next Generation of Browsers

Career Opportunities by Douglas Welch Time for You

Departments

- 4 Edgeword
- 6 Editor's Letters
- 27 User Groups
- **30** Calendar of Events
- 31 Sudoku Puzzle

- 32 Classifieds
- 32 Sudoku Solution for last week
- **33** Advertiser Index
- 33 Product Index
- 34 Directory of Services

ComputorEdge www.computoredge.com July 14, 2006 3

Writing Sign Language on Your Computer

By Valerie Sutton

lileMaker Pro is an award-winning database software for Windows and Macintosh computers, developed by FileMaker Corporation (www .filemaker.com). As one of the world's most popular database programs, FileMaker Pro is used by millions of small businesses to create databases that manage projects, assets, medical records, inventory, bookkeeping and payroll. But, don't let the friendly visual user interface fool you! FileMaker Pro is exceptionally powerful, equaling, if not surpassing, the capabilities of competing software.

Now, in 2006, FileMaker Pro is being used in deaf education, linguistic research and sign language courses around the world because of an ingenious new program, SignBank (www.signbank.org), which provides multilingual sign language databases built inside the FileMaker Pro engine.

Writing Signs

The brainchild of SignWriting (www.signwriting.org) inventor

Valerie Sutton, SignBank brings written sign language to deaf and hearing signers using SignWriting, a visual way to write the hand shapes, movements and facial expressions of any sign language in the world.

Contrary to popular belief, sign languages are not international. They are rich, unique languages

Thousands of signers are benefiting from this amazing new breakthrough, free and open on the Web.

with large vocabularies and sophisticated grammar structures that differ from culture to culture, just as spoken languages differ from country to country. SignWriting is becoming the written form for sign languages worldwide. Thousands of deaf people, educators and researchers are using SignWriting daily to write

their signed languages.

In the past, signers believed that their language could not be written. But, that is no longer true. Not all signers realize that thousands of people are writing sign language every day by hand, with pencil and paper. And, those skilled writers require a way to type signs by computer, as well. SignWriting is providing the writing system and the related SignWriting software to make it possible for signers to compose sign language literature directly in the movements and facial expressions of signing.

SignBank and FileMaker Pro

Supplying the signing deaf with a written form for their native sign language is believed, by some educators, to be the key to literacy in spoken languages for some deaf children and adults. And SignBank, built in FileMaker Pro 8.0, is a computer program tailored to test this educational theory, giving researchers study tools and deaf people a dictionary and database that is visual and easy to use.

In SignBank, written signs are stored and sorted by the visual hand shapes, movement arrows and facial expressions of SignWriting. This sequence of symbols is called Sut-

(continued on page 18)



AllStates Mailing Services Direct Mail Advertising Since 1983 Laser Mail-Merge & Personalized Letters • Full-Service Data Processing Center Mailing List Management & Data EntryHigh Speed Direct Inkjet Addressing Machine Labeling / Inserting / Folding / Tabbing Metering / Bursting / Affix Live Stamp Zip Sort, Tie, Tray & Bag for First Class and Bulk · Fulfillment & Hand Work · Postal Report & Delivery to USPS · Quality Color Printing CONFIDENTIALITY ASSURED (858) 566-7158 FAX (858) 566-1068 www.allstatesmailing.com email: mail@allstatesmailing.com PICK-UP & DELIVERY 7756 Arjons Dr., San Diego, CA 92126

Writing

(continued from page 16

ton's Sign-Symbol-Sequence (SSS).

To program FileMaker Pro to sort dictionaries by SSS was no easy task for FileMaker Pro programmer Todd Duell of Formulations Pro in Del Mar, California. Todd succeeded in stretching FileMaker Pro's capabilities, working to make a successful SSS look-up system.

SignWriting symbols are easy to read for those who use sign language. Some profoundly deaf people have trouble learning to read spoken languages because sounding out words is hard for those who have never heard sounds. But Sutton's American Sign Language-English Dictionary, which is prepared and printed using SignBank software, is providing a tool bilingual education needs to teach reading and writing to the signing deaf.

SignPuddle: Sign Language Databases on the Web

SignPuddle (www.signpuddle.org) is a popular Web-based program for writing signs and literature in Sign-Writing and includes sign language dictionaries from 40 countries.

When you visit the SignPuddle site, click on a flag to view each

country's Web dictionary. Some classrooms with deaf students spend hours of classroom time writing signs in SignWriting directly on the Web on the SignPuddle site. Designed and programmed by Stephen Slevinski, SignPuddle includes SignText, a program for preparing sign language literature; and SignMail, a way to send e-mail written in SignWriting.

Thousands of signers are benefiting from this amazing new breakthrough, free and open on the Web. There is even a way to write English phrases and translate them to Sign-Writing!

SignPuddle Data Flowing Into SignBank 8.0

Recently, SignBank was restructured to work inside a new version of FileMaker Pro 8.0, which will, in turn, accept the data from Sign-Puddle with a form of XML called SWML (SignWriting markup language). Data entered on the Web in SignPuddle will be able to flow into SignBank.

SignPuddle is used to write the signs and documents directly in SignWriting symbols, but SignBank 8.0 will then make it possible to publish this data in printed book form and in large, multilingual, Webster-style dictionary formats. SignBank also includes entries of

video clips, animation, children's illustrations, a library of lessons and literature, a SymbolBank archive, and a way to search the database by sign/symbols.

You can download a free version of SignBank 6.0 on the Web that does not require owning FileMaker Pro: www.signbank.org/downloads.

The new SignBank 8.0, which coordinates with SignPuddle, will be available in late 2006.

Contact Information

For more information, contact Stephen Slevinski, SignPuddle developer, at *slevin@signpuddle.net*, or visit *www.signpuddle.org*.

Todd Duell of Formulations Pro (the FileMaker Pro developer) can be contacted via *www.formulations pro.com*.

Valerie Sutton, inventor of Sign-Writing (and the author of this article), can be contacted at *sutton* @signwriting.org, or visit www.sign writing.org or www.signbank.org.

The Center for Sutton Movement Writing and The Deaf Action Committee for SignWriting can be reached at P. O. Box 517, La Jolla, CA 92038. Or, call 858-456-0098 or fax 858-456-0020.

Need SignWriting tech support? Join the SignWriting list by visiting signwriting.org/forums/swlist.



COMPUTOREDGE® SAN DIEGO'S FREE WEEKLY COMPUTER MAGAZINE

(858) 573-0315

Tell Them You Saw It in ComputorEdge!

ComputorEdge is dedicated to bringing you quality computer information at no charge. In order to do this, we depend on revenues from our advertisers. We encourage you to take a look at what they have to offer in the way of products and services. If you decide you like what you see, we would appreciate it if you would let them know that you saw their ad in ComputorEdge. This way, they know their advertising dollars are well spent and will continue to support this free publication.

We intend for **ComputorEdge** to benefit everyone in the San Diego computer community, beginning with you, the reader. If you like it, please spread the word.

Thank You