

## **C. Keith Ray**

## **Résumé**

Seeking a Macintosh programming position in a team environment, producing application and/or system programs for the Mac-OS and/or other environments and computers (such as A/UX or X-Windows under Unix or DEC machines).

### **Education**

Baylor University, 1986, Bachelor of Science in Computer Science  
Upsilon Pi Epsilon - The Computer Science Honor Society

Arlington High School, 1982  
National Honor Society

Summer Sciences Institute in Physics, 1981  
University of Texas at Arlington

### **Work History**

| <u>Year</u>       | <u>Place</u>      | <u>Supervisor</u>            | <u>Job Title</u>       | <u>Salary</u> |
|-------------------|-------------------|------------------------------|------------------------|---------------|
| 1984 Summer       | UT Southwestern   | Dr. Ernest Stokely           | Programmer/Analyst     |               |
| 1984 - 1985       | Baylor University | Dr. Harry Olson              | Computer Lab Helper    |               |
| 1985 Summer       | UT Southwestern   | Stokely / Dr. Michael Devous | Programmer/Analyst     |               |
| 1985 - 1986       | Baylor University | John Morton                  | Computer Lab Helper    |               |
| 1986              | Information Plus  | Charles Scoggin              | Application Programmer | 20 K          |
| 1986 Fall - Today | UT Southwestern   | Dr. Peter Antich             | Programmer/Analyst     | 24 K          |

Positions at Baylor University in Waco, TX were in Computer Sciences and Engineering, and in the Academic Computing Center.

Positions at UT Southwestern Medical Center, Dallas TX were in Radiology Imaging Center, Imaging/Cardiology, and (at present) Applied Radiological Research Center.

### **Experience**

*Programming Languages:* Pascal (many dialects), C (several dialects), FORTRAN (many dialects), and 68000 Assembly. Informal experience in BASIC, Forth, Z-80 Assembly. Have also studied AWK, Logo, Pilot, Lisp, APL, Snobol, COBOL, Modula-2, SmallTalk, Ada, 8080 Assembly, YACC, PL/1, CODASYL Databases, Relational Databases, and Prolog.

*Machines and Operating Systems:* Macintosh - OS, VAX - Berkeley Unix, VAX - VMS, Data General - AOS / Unix, AT&T 3B2 - Unix, IBM PC - PC-DOS, IBM PC - Xenix, PDP-11 - RSX-11, Perkin-Elmer OS, Apple - AppleDos, Apple - USCD.

### **Skills**

Scientific and Graphics programming, using appropriate languages and computers as needed. Documentation of my programming and of proposed projects. Finding and using appropriate third-party hardware and software to meet productivity needs for myself and others. Some desktop publishing.

### **How to contact:**

#### **Home:**

Third Foundation Software  
P. O. Box 167427  
Irving TX 75016-7427  
(214)-255-9407

#### **Work:**

UT Southwestern Medical Center  
Radiology 9071  
5323 Harry Hines Blvd.  
Dallas TX 75235-9071  
(214)-688-2180