Diana Hayden

3837 Settle St. Kansas City, MO 64102 123-456-7890 123-456-0000 yourmail.email.com

Objective:

A challenging position as a senior computer programmer.

Accomplishments:

Shareware Development

Successfully developed shareware in the field of games and small office management. These
include Cyberpunk and the Aliens, DAFT!, Space Warp, Time and Time Again, EZMail, Sort 'N
Find, Phone Log and Unpacker.

Experience:

Kusman Technology, Inc.	Kansas City, MO
Senior Programmer	2009 to Present

Scientific Surveys Kansas City, MO
Programmer/Project Manager 2007 to 2009

MercSoft St. Louis, MO
Programmer 2005 to 2007

Relevant Background:

- Designed a marketing application for the video industry.
- Wrote documentation for landscape design software.
- Headed programming team at Scientific Surveys and developed software for site surveys.
- Installed copy protection to MercSoft products.
- Designed program for updating customer information for MercSoft.
- Was responsible for debugging, testing, providing product support for all Kusman software systems.
- Developed and implemented database system for State of Missouri Housing Commission.
 Included software development, written documentation, and hands-on training for end user.
- Created application for landscape architects.
- As part of a team, helped develop software for the mail order market using BASIC, then developed systems using C under MSDOS.
- Work ranged from development of code generators to network monitors through testing of information management systems.

Languages:

Diana Hayden

Cobol, BASIC, Pascal, Fortran, C++, AI

Software:

OS/JCL, Sidekick, Smartcomm, Procomm Plus, DOS batch, Rbase:IV, Norton Utilities, UNIX, dBASE III, VSAM, Lotus, Foxpro, Harvard Project Manager

Hardware:

IBM PC/AT, AT&T 3B2/400, TRS-80, ELF (CDP1802), Macintosh

Education:

University of Missouri
B.S. Computer Science

St. Louis, MO

2005

As a senior project, I designed a system for storing imaging data in the field of modular design.

References: Available upon request