

**MARY SMITH**

Campus  
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Permanent  
111 Western Avenue  
Chicago, IL 60006  
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**OBJECTIVE:** A position in software design, development and testing.

**EDUCATION:**

Bachelor of Science, Computer Science  
Prairie View A&M University, May 20xx. 3.25/4.0 G.P.A.

**PROFESSIONAL EXPERIENCE:**

Computer Programmer (June 20xx - September 20xx)

NASA/Ames Flight Support Branch, Mountain View, California

Programmed in VAX/VMS system and Machine and Assembly Language.

Developed understanding of Ingres database and Equel preprocessor.

Revised existing program to maintain flight schedules by integrating with Ingres database.

Introduced new program to find a peak frequency of input using the Marince array processing board and Vectrix graphics monitor.

**COMPUTER SKILLS:**

Advanced PASCAL, Modula-II, C, Icon, LISP, and FORTRAN.

Machine and Assembly Language for the PDP-11 and M68000.

Ingres database, dBASE III, and Equel preprocessor.

UNIX and VAX/VMS systems.

**RELATED COURSE WORK:**

Automata Theory and Formal Languages

Algorithm Design and Analysis

Data Structures and Programming Techniques

Computer Structure and Assembly Language

Introduction to Artificial Intelligence

Programming Languages

Database Systems

Computer Graphics

Introduction to Computer Architecture

Simulation and Modeling

**PREVIOUS EMPLOYMENT:**

Tutor and Grader, Prairie View A&M University, September 20xx - Present

Mathematics Intern, Anytown High School, Anytown, TX, April 20xx - June 20xx

House Painter, Chicago, Illinois, June 20xx - September 20xx

**MEMBERSHIPS:**

Computer Science Club, Intramural Basketball, National Society of Black Engineers, Society of Women Engineers

**REFERENCES:**

Furnished upon request.