

JEAN SAMMET

computer scientist

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Objective

To use FORMAC professionally and further develop COBAL as part of a team intent on improving computational mathematics using natural language directions.

Key Skills

- ✓ Language Architecture
- ✓ Applied Mathematics
- ✓ Spedac Programming
- ✓ COBAL Debugging
- ✓ Ada Scripting

Interests

Sailing
Hiking
Surfing Travel Cooking

Employment History

1961 - Present	International Business Machines FORMAC Developer <i>Symbolic Mathematics, Ada, Program Direction</i>
1958 - 1961	Sylvania Electric Products Developer <i>Developed software for MOBIDIC computer</i>
1955 - 1958	Sperry Gyroscope Programmer <i>Spedac development, Applied Mathematics Programming</i>
1951 - 1952	Metropolitan Life Insurance Punch Card Machine Operator <i>Trained on Punch Card Machines</i>

Personal Projects

1965	FORMAC Programming Language Language for Computational Mathematics <i>Contributor</i>
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Education

1968	Stanford University PhD, Computer Science
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Technical Experience

FORMAC	● ● ● ● ● ● ●	7 years
Applied Mathematics	● ● ● ● ● ● ●	7 years
COBOL	● ● ● ● ● ○ ○	5 years